TERRY KEPNER'S

\$3.95 CAN \$4.95









E.T*

*Easy Telcom Help for the beginner

Clocking The World

Cheap real-time real-world measurement.

Expand Your Options!

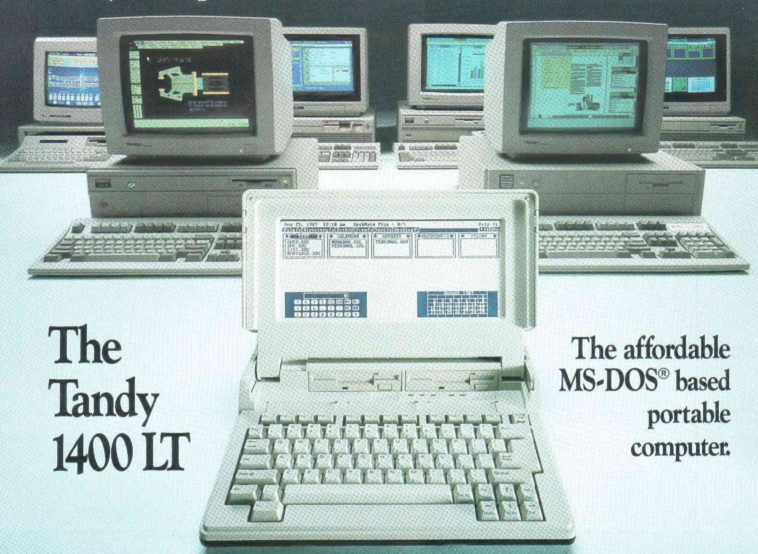
A 5.25-inch drive for the 1400LT.

Restore Your Scratched Display

Make it look new again!



Tandy® Computers: The broadest line of PCs in America.



Here's a portable computer that's a true IBM® PC compatible. With a removable rechargeable battery pack built in, the Tandy 1400 LT is perfect for people on the go—like busy executives, sales personnel and journalists. Or use it like a desktop computer.

The Tandy 1400 LT features a high-resolution backlit liquid crystal display. The 80-character by 25-line resolution gives you the same quality of display as a full-sized monitor. And it's remarkably clear, thanks to the latest in "supertwist" LCD technology.

The 8088-equivalent microprocessor has a 7.16 MHz clock speed (vs. 4.77 MHz for most other PC-compatible portables). Standard equipment includes two 720K 3½" built-in disk drives and 768K RAM—ample memory to run today's powerful MS-DOS based programs.

The Tandy 1400 LT also includes a parallel printer adapter, RGBI and composite monitor outputs, a real-time clock and an RS-232C serial interface. You even get MS-DOS 3.2 and GW-BASIC.

Come to your local Radio Shack and see the Tandy 1400 LT.

	d me a 1989 computer catalog
	io Shack, Dept. 89-A-873 Center, Fort Worth, TX 76102
Name	
Company	Haran Committee
Address	
City	State

Tandy Computers: Because there is no better value.™

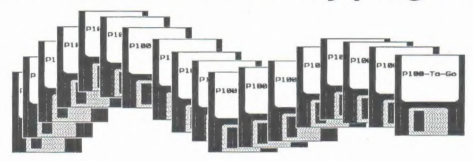
MS-DOS/Reg. TM Microsoft Corp. IBM/Reg. TM IBM Corp.

Radio Shack
The Technology Store

A DIVISION OF TANDY CORPORATION

FINGERS TIRED?

Accomplish more... in less time. Get the P100-To-Go monthly program disk.



Make your life easier! Save hours of time from typing in lengthy programs. Never worry again about typing errors. Have more fun with Portable 100's new disk-of-the-month service. Every program from the magazine is included on each month's disk. No typing. No trouble.

We make it easy and

inexpensive. You deserve value. At Portable 100 we believe in value. That's why we're not only making each month's programs available on 100K Tandy Portable Disk Drive disks, we're also making sure any extra room on each disk is packed with interesting and fun bonus programs. All files are in .DO format. Ready to load. Ready to go.

Not just for the Tandy 100.

The P100-To-Go disks will work with any computer that uses the Tandy Portable Disk Drive, the Brother FB100, and the Purple Computing Portable Disk Drive. This means your NEC-8201/8300, Tandy 100/102, Tandy 200, Olivetti M10, and Kyotronic KC-85 can all load these programs into memory (once loaded, changes for specific computer models may be required, refer to corresponding program article for information about compatibility with particular computers).

Subscribe and save! You can order P100-To-Go disks individually at only \$9.95, but for maximum savings sign up for our Six-pack Special, one disk each month for six months, six disks, for only \$47.70. Save over 30%, a savings of \$2.00 per disk.

	Yes! Save me hours of typing time. Sign me up for your Six-pack Special (6 monthly disks of the Portable 100 programs, plus the special bonus programs included with every disk) for only \$47.70.	CARD NUMBER	EXP. DATE
00	June '88 single issue <i>P100-To-Go</i> disk, \$9.95. July/August '88 single issue <i>P100-To-Go</i> disk, \$9.95.	Signature	
0 0	September '88 single issue <i>P100-To-Go</i> disk, \$9.95. October '88 single issue <i>P100-To-Go</i> disk, \$9.95.	Name	
	November '88 single issue <i>P100-To-Go</i> disk, \$9.95.	STREET ADDRESS	
Fore		P.O. Box	
00	Payment enclosed (check or money order) Mastercard VISA Amex	Mail to: Portable 100, P100	STATE ZIP)-To-Go,
T	o place your order immediately, call: 1-603-924-9455	P.O. Box 428, Peterborough, NI	H 03458-0428

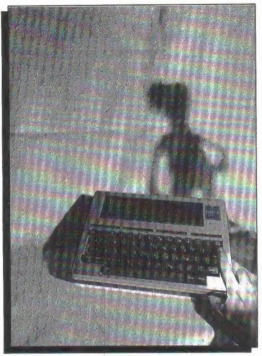
9

11

16

23







Tandy 102







Tandy 1400LT

2

GETTING	WIRED
by Mike Nugen	
Your first time of	ut with TELCOM.

THE TA	NDY 600	CONN	ECTION	1
by David Di				
GEnie: what	it is, what it he	as, and how t	to subscribe t	o it

BASIC BITS by Thomas L. Quindry A new series of columns about public domain software and how to get	it
REAL CHEAP TIME INPUT/OUTPUT	

by Ken Osborn
Real-time data acquisition on the Tandy 100 for less than \$10
THE GOLD CARD (PART 2)

18
21

SCRATCHED	DISPLAY?	RES	TORE IT
by Terry Kepner			
Ultralucent makes un	readable screens 1	readable,	inexpensively

UTILITY CORNER		DEPARTMENTS	
BALANCE YOUR CHECKBOOK	13	ROM WITH A VIEW	3
DISK POWER FILE VERIFICATION	13	I/O	4
TYPING FORMS	14	FORUM	6
ENVELOPE PRINTING	15	NEW PRODUCTS	25
NEC MODIFICATIONS (for above)	14	DEFUSR	26
DOS PATCHES, PART II	15	THE CUSTOM 200	28
		PORTABLE 100 CLASSIFIEDS	31
		ADVERTISER'S INDEX	32

ROM WITH A VIEW

"office" is lovely today! I sit on the river bank watching a fresh, gentle breeze propel tiny armadas of leaves across the river's surface. Reflected sunlight dances in the pine boughs overhead to the music of a nearby waterfall, the rushing song muting the sounds of this New Eng-

land town. The computer on my lap seems somehow right at home here. These words appear against a background green with leaves and blue with September sky reflected in its screen. I've needed a peaceful day like this. I feel more like writing poems than columns. But if I must work, I'm glad the Model 100 enables me to do it here rather than

at the office. (Nice place, and wonderful people there, but no butterflies!)

There's much to feel good about. P100 is coming along nicely. We keep getting more subscribers, more advertisers, and more good articles and ideas. This issue contains two new features: the Forum, a place to share hints, tips, and interesting news; and BASIC Bits, where Thomas Quindry keeps you posted on the best of the public domain software and shares some hints and tips of his own. Eventually, both will become regular features. Meantime, we plan to offer BASIC Bits bi-monthly and Forum when-

The Portable BBS is really shaping up. Traffic has increased greatly, and feedback has

been overwhelmingly favorable. We're glad you like it!

I chose to scrap a scheduled article this month in order to take care of two things. First, it's about time we run one of those beginners articles I promised. Second, we'd like to help more people take advantage of the Portable BBS and other on-line services. So I've whipped up a rather silly but, I hope, informative tutorial to help beginners with TELCOM. I dedicate this one to Louise Legeza. I hope she likes it.

You may have noticed we're spacing the print slightly tighter. It lets us fit almost 20 percent more into each issue, giving you 20 percent more for your money. We've considered using uncoated paper to eliminate glare, for easier reading, especially when

typing in programs. If you'd like it, and if we can afford it, we'll do it.

I did a dumb thing last issue. David Rowell offered readers a disk of FORTH programs (October '88, I/O), but I left out his complete address. You can write to him at 3961 Cherry Valley Turnpike; Marietta, NY 13110. The programs are now on the

PBBS too, if you prefer to download them. Late bulletin: When a reader inquired about solutions to his Tandy 200's poor screen contrast, I remembered that Axonix used to advertise backlighting modifications for notebook computers. I called them and was surprised to learn that they still do this. They can handle 100/102, 200, 600, NEC 8201, and others. We'll find out more, and I'll try to arrange a review. Meantime, you can contact them for more info: Axonix; 2257 S.

1100 E. Salt Lake City, UT 84106; tel. 801-466-9797. A final thought: Although ads are picking up, some once-major players are still absent. Thus, there's a whole new group of readers who never heard of them and still need the type of products they sell. Without competition from the majors, the field is wide open for the "little guy" with a good idea. Who'll write the next Lucid? Some

readers are saying to themselves, "What's Lucid?" (There's your market!)
Well, I guess it's time to head back to the office. Nice talking to you, and I hope it's

this nice a day when we do it again. And by all means, let's do it again!

- Nuge

Toolbox

Manuscripts were typed into Microsoft Word 3.0 on a Tandy 1400 LT, where they were edited, spell-checked, and had basic format instructions inserted. From there they were loaded into a Tandy 4000 (80386 CPU, Tandy EGA Monitor, Tandy LP-1000 LaserPrinter) desktop computer and placed into Aldus' IBM PageMaker 2.0a. There they were put into a rough approximation of the magazine's final appearance. Here, pull quotes are placed, headlines, intros, and bylines are sized and positioned, and advertisements positioned.

Next, the magazine was ported over to our Art Director's Macintosh Plus, using the 1400 LT and Mac-link. She then went over the publication using Aldus Macintosh PageMaker 2.0a, making final design decisions on photo, figure, and listing sizes and placements. She precisely placed the text and added all the little things that go into making a nice looking pub-

Page previews were output from her Laserprinter. When everyone was satisfied with the appearance, the Macintosh disk was sent to Colorite Corp. in Wisconsin for final output directly onto photographic paper. The finished magazine was then delivered to the printer, who printed it, labeled it, and mailed it to you.

portable 100

CHIEF EXECUTIVE OFFICER Marlene Butland

PRESIDENT/PUBLISHER Terry Kepner

EXECUTIVE VICE PRESIDENT Mark Robinson

> **EDITOR-IN-CHIEF** Terry Kepner

FEATURES EDITOR David Klein

TECHNICAL EDITOR Mike Nugent

NEW PRODUCTS EDITOR Linda Tiernan

CIRCULATION MANAGER Shauna Crowley

ADVERTISING DIRECTOR Randy Byers

> ACCOUNTING Carrie Hebert

Portable Computing International Corporation 145 Grove St. Ext., #21, PO Box 428 Peterborough, NH 03458-0428

Editorial 603-924-7949

Advertising 603-924-9455

Circulation 603-924-9455 **Bulletin Board** 603-924-9770

(300/1200-8.None.1)

Portable 100 (ISSN 0888-0131) is published by Portable Computing International Corporation, 145 Grove Street Ext., P.O. Box 428, Peterborough, NH 03458-0428. Portable 100 is an independent journal not connected with any hardware, software, or peripheral equipment manufacturer. Portable 100 is published monthly, except for a combined July/August issue in the summer. Entire contents Copyrighted 1988 by Portable Computing International Corporation, All Rights Reserved. No part of this publication may be reproduced without written permission from the publisher. Portable Computing International Corporation makes every effort to assure the accuracy of articles published in Portable 100, but assumes no responsibility for damages due to errors or omissions. Subscription Service: All subscription correspondence should be addressed to Portable 100, Portable Computing International Corporation, 145 Grove Street Ext. P.O. Box 428, Peterborough, NH 03458-0428. U.S. subscription rates: \$24.97, one year; \$45.97 two years. Canada and Mexico: US\$27.97, one year; U\$\$51.97 two years. Canada and Mexico: US\$27.97, one year; U\$\$55.97 two years. All payment, except Canada, U.S. funds drawn on U.S. Bank. Second-class postage paid at Peterborough, NH 03458, and at additional mailing offices. POSTMASTER: Send address changes to: PoSTMASTER: Send address changes to: PoSTMASTER: Send address changes to:

Bonanza!

he September '88 issue was a mini-bonanza, with the teaching and study programs, the welcome news that now all the programs of each issue are available on disk (my order is in a separate envelope to simplify handling) and the handy HOTKEY program (to which I look forward but will wait for a pre-typed disk version before installing) and other worthwhile items too numerous to reiterate.

Yes, I had noticed the "date bug" but thought it was unique to my M100. It's nice to know that my laptop is "normal." The problem only manifested itself, it seems, after using TELCOM, especially at higher than 2400 baud. Here's the warm start (IPL) program, DATCHK.BA, I installed after I'd mailed a few letters before noticing they had headers dated a year in the future:

10 IF RIGHT\$ (DATE\$,2) <> "88" THEN BEEP: PRINT "SET YEAR-DATE-STRING!" 20 IF RIGHT\$ (DATE\$,2) = "88" THEN MENU ELSE GOTO 10

The 4-point guideline you printed for getting in the market with laptop programs is good advice worth trying. I hope many readers with useful programs give it a try. Here's hoping, also, that you follow that good advice and build *Portable 100* into what it has the potential to be and that Mike Nugent gets enough sleep to maintain his sense of humor, keep his talents sharp, and remember to feed his parakect.

John S. Neufeldt Tucson, AZ

Thanks, John! Mind if we frame your letter? You're right about the date bug; it's usually caused by TELCOM at speeds above 1200 baud. Besides HOTKEY and your DATCHK program, many other fixes exist and can be found on the big information services (i.e., CompuServe, GEnie, Source). To my knowledge, the bug only appears in the 100. Tandy solved it on the 102 by omitting the ROM code that updates the year. So each year, 102 types must reset the date via the DATE\$ command.

By the way, fellow reader R.M. Organ responded to your ribbon re-inking problem with a possible solution. See DEFUSR.

As for the parakeet, I'm afraid he's no longer with us. He passed away soon after I began lining the bottom of his cage with back issues of PICO.

-MN

SLOTS CORRECTIONS?

I am one of your many readers who waited anxiously for the July, 1988 issue of *Portable 100* to see if the corrections for *The Slot Machine Game* were to be published.

I am grateful for the corrections given by the author in his letter, however, am not as agreeable as two of your subscribers appear to be to purchasing any more

I had noticed the "date bug" but thought it was unique to my Model 100.

discs or tapes from Mr. Sherman. I assume your corporation has already paid Mr. Sherman quite adequately, for the printing rights to his program and am therefore asking you for a corrected printout of *The Slot Machine Game*. I appreciate your concern over accuracy in reproducing programs in your magazine and look forward to your September issue with great interest.

I look forward to hearing from you at your earliest convenience and to receiving the corrected printout of the game.

> J.L. Miner Vancouver, WA

I'm not sure I understand, J.L. The July issue contains the necessary corrections. Just make 'em, using BASIC's EDIT mode, and re-save the game to tape, disk, or whatever. If you haven't yet typed in the listing, then you need only to type it in, incorporating the published corrections. If you prefer not to type at all, it's available for download-

ing from the Portable BBS (see masthead for phone number and TELCOM stats) and on P100-To-Go disks. On the chance that you're just confused about what the actual changes are, I've summarized them here:

Line 610 - change (B1-B)/ABS(W1-B) to (B1-B)/ABS(B1-B)

Line 650 - change USING"\$\$#R#" to US-ING"\$\$###"

The line following line 1315 should be 1320, not {20

Though it's far easier to make the above changes than to retype a whole program, if you still feel you need a corrected listing, drop me a SASE (stomped, self-abused envelope), and I'll get one out to you, post haste. How'zat?

-MN

SHORT AND SWEET

Shauna, thanks for sending the back issues! I'm devouring them. You are a real pal.

Please tell Mike Nugent that my Gold Card arrived by Federal Express next day, that Steve Ambrose was most helpful and that, so far, it works wonderfully well. I'm delighted.

> Don Sider West Palm Beach, FL

Shauna is our very own top-notch circulation manager. Don Sider is the managing editor of a sharp-looking Florida real estate magazine. And he does it all on his Model 100! We've sent two "editorial representatives" (i.e., thugs) to West Palm Beach to persuade Mr. Sider to write an article telling us about it. We'll keep you posted.

-MN

REVIEW OF ULTRASCREEN

I read the letter in your July 1988 issue about my review of *Ultrascreen*. Of course, I'd be distressed if my review misled anyone, even though I was careful to specify the conditions under which I tested the program and its major drawbacks—including most of those the letter writer, Kenn Cust, also noticed. (About speed, for example, I made it clear that *Ultrascreen* is too slow for fast typists, especially when inserting text, and mentioned the little program that comes with it, called *ENTRY*, which enables one to enter text quickly in sixty columns.)

As for Cust's complaint that Ultrascreen won't work acceptably with Super ROM - well, I don't have Super ROM, so I couldn't test it; but I assume he's correct, and I'm sorry to hear that Ultrascreen doesn't work with it. However, this is partly a problem in point of view, as one could just as well complain that Super ROM won't work with Ultrascreen. Or that Super ROM lacks the sixty-column display needed for sensible formatting of text and the neardouble number of words visible on the screen. If I had to choose between Super ROM's features and Ultrascreen's display size, I'd take the latter. Of course, the computer I use for most of my serious writing, an Amiga running WordPerfect and a utility called MoreRows, gives me a display of 80 columns and 54 lines—so I may feel more cramped than a writer who is used to the standard M100 screen.

In any event, it's good that Cust has pointed out the *Ultrascreen-Super ROM* incompatibility (although I might wish he'd done so somewhat less vehemently). I'll add, however, that if one were to recommend expensive ROMs for the Model 100, *Ultimate ROM II* would probably be a better investment than *Super ROM*, as I think it does provide a means to see more than 40 columns. (By the way, a review comparing those two ROMs would be helpful to many Model 100/102 owners.)

You might want to pass this letter on to Kenn Cust, either by mail or in print.

Donald Maxwell Richmond, VA

The View80 utility of Ultimate ROM II allows screen widths from 10 to 80 characters. Since only 60 characters can be displayed on the screen at once, any width setting over 60 gives a scrollable 60-character "window" on up to 80 columns. View80 shows 8 lines per screen, as opposed to Ultrascreen's 10 lines.

Both Ultimate ROM and Super ROM have been reviewed and compared in various past issues of Portable 100.

-MN

GRADING THE GRADER

The team of Steffens and Steffens would like to thank your staff for all of the assistance given to introduce *Grade Management System*. We are not business oriented; however we recognize good service when it is given.

We are working to improve our manual, as it was given the most negative criticism by your reviewer. We feel Mr. Klein did his best to show fairness on this issue.

We were hoping to see a review with more comment made about GMS's program features. Rather much time was spent on an "ideal grade program." As we suspected, most of our customers are PDD1 users. The 100K bytes of storage capacity are not enough for yearly disk storage of data with an "on-line" grade management system. The notebook computer itself hasn't enough K bytes to store data for half a school quarter, "on line." The future holds promise.

A big thanks to Mr. Robinson for his personal comment in the Sept. '88 "ROM with a View." The process for starting a small business is as easy as calling the Library of Congress, Copyright Office. With fifteen dollars, and a simple information Form TX, programmers can protect their creation. Mr. Robinson is correct; it takes skill and a bit of guts. I might add to that it also takes a thick skin. Few of us can be an expert at all areas. Rushed work creates mistakes, like the proofreading of the manual. Fast or slow, reaching for the brass ring is better than not trying. We learn by our mistakes,

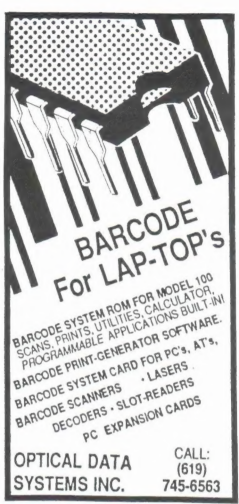
It takes skill and a bit of guts. It also takes a thick skin.

what we already know and do, is called practice.

Gary Steffens Software by Steffens Little Chute, WI

I hope that Mr. Steffens or the readers of my review do not misunderstand my intent in my criticism of the manual for the Grade Management System. Even the best of programs—among which I believe the GMS can be included—can suffer if users get confused at a crucial point in learning a program and set it aside, which I nearly did. In my criticism of the documentation, for one, I hoped to show that, despite some confusing points in the manual, the program is nevertheless well worth purchasing.

My contact with Mr. Steffens suggests that he will work hard to support his product, which means that he will undoubtedly produce a clearer manual as well as enhanced versions of the program (he has already improved the version I reviewed).



Circle 15 on reader service card.

I realize that designing the GMS for the PDD1 was a necessary choice from a business standpoint. But I was also hoping that Software by Steffens' would be able to take advantage of such devices as the PDD2, the Booster Pak, and the Gold Card now on the market, and explore the possibilities for a teacher's dream program. Indeed the future does hold promise. Forgive me if I didn't address many of the useful features of the GMS. As I mentioned teachers are passionate about their grading systems.

Finally, the Steffens team should be particularly praised for their ability to produce a fine program without the backing of a large corporation. We should all admire the courage and determination of such entrepreneurs—and we should support their businesses. Good luck, Mr. Steffens.

-DK

We welcome all letters from our readers, whether critical or complimentary. We print as many letters as space permits (some are edited for space considerations). Address your correspondence to: Portable 100, I/O Dept., P.O. Box 428, Peterborough, NH 03458-0428.

A Kyotronic 85 Model 100!

s the owner of one TRS-80 Model 100 computer and two Kyotronic 85 computers, I naturally wanted complete software and hardware compatibility among all three systems (except, of course, for the absence of the built-in modem and the bar code reader interface in the Kyo-85). This is to advise other Kyo-85 owners that the Model 100's LH-535618 (CMOS Masked ROM), listed in the TRS-80 Model 100 Technical Reference Manual as M12, RS Part Number AMX-5821, works perfectly in the Kyo-85, and thus gives the Kyo-85 complete software compatibility with the Model 100. Presumably the chip is available as a "replacement" part through Radio Shack dealers. I now use my Kyo-85's with the D/VI and/or the PDD-2, and Cleuseau/ROM2 option ROM's, with no problems. Incidentally, let me recommend Cleuseau plus Text Power as making one of the nicest word processing systems I have yet seen for Model 100-type computers. You may need either the Model 100 Technical Reference Manual, the Kyotronic KC-85 Service Manual, or someone with "know-how," for help on opening the case and replacing the ROM.

MODEL 100/102 HACKERS:

If you are into EPROM burning, you probably have been advised that the masked ROM in the Model 100 has a pinout which is compatible with the 27C256 EPROM. Option EPROM's for the Model 100 come in adaptor harnesses to transpose the pins to correct for the differences. The differences are in the high order address lines, but the data lines have the same pinout. I wanted to make a few minor modifications in the Model 100 firmware, so I removed the chip, read it into a Prommer as if it were a 27256, found the bytes to change, made the mods, and burned the modified data into a 27C256. The 27C256 worked perfectly in the Model 100. Rather than junk the old Model 100 ROM, I inserted it into one of my Kyotronic 85's, where it works beautifully. It seems to me that third party vendors supplying EPROM firmware for the Model 100 in adaptor harnesses could save the cost and troubles associated with the harness by permuting the "raw" object code to conform to the interchanged high order address lines before burning their 27C256's.

Dr. H.R. Luxenberg Chico, CA

Rather than junk the old Model 100 ROM, I inserted it into my Kyotronic 85, where it works beautifully.

3.5" PDD AND THE D/VI

This is the only complete procedure to exchange files between D/V interface and portable disk drive. (The D/V and disk drive are connected to a 100/102/200 at the same time.)

- A. From the D/V to the PDD:
- 1. CTRL-BREAK-RESET reinitialize and boot from the D/V interface.
- 2. LOAD "0:FILENAME" load the file to exchange from the D/V.
- 3. SAVE "FILENAME" save the file in RAM.
- Type the following in order to clear memory and eliminate the driver

- of D/V: POKE 62966,201: CALL 32454: CLEAR 256,MAXRAM
- Execute IPL.BA from the Portable Disk Drive.
- Change the disk and insert destination disk in the PDD.
- 7. Execute FLOPPY.CO.
- 8. SAVE (F3) your filename onto PDD.
- B. From the PDD to the D/V Interface:
- 1. CTRL-BREAK-RESET
- 2. Execute IPL.BA
- 3. Execute FLOPPY.CO
- Load the files to transfer from the portable by changing the disk.
- Type the following for eliminating the driver of the PDD.
 POKE 64218,243:POKE 64219,127
 POKE 64220,243:POKE 64221,127
 POKE 62297, 201: CLEAR 256, 62960
- RESET 100/102 for loading of D/V interface.
- 7. Load the program from memory.
- 8. SAVE "0:FILENAME" to save it onto the D/V interface.

The points A1 and B1 are mandatory, the disk BASIC can't be loaded again after it is deleted by the procedure A4. A cold start is required.

HELP! CAN ANY READER HELP US LOCATE A 100/200 BAR CODE WAND? WE CAN'T FIND ONE IN THE UNITED KINGDOM.

> Communications News Editor Peter J. Turner 51 Weyland Road Witnesham, Ipswich Suffolk IP6 9ET England

Forum is where you can show off your expertise and help your fellow readers! Address your tips, hints, and techniques to: Portable 100, Forum Dept., P.O. Box 428, Peterborough, NH 03458-0428.

GETTING WIRED!

Your first time out with TELCOM.

by Mike Nugent

A CAN'T HURT NOTHIN'!
Honest. Just remember that.
Then all the pressure's off,
and you can relax and have
fun playing around with TELCOM.
Nothing's gonna break, and nobody's
gonna get mad. Okay?

OKAY, I'M RELAXED

Good. Now let's start by talking about what TELCOM is. Quite simply, TELCOM is a program that lets computers talk to each other and swap information. The information could be in the form of files stored in the computer (expense reports, maybe), or it could be something you type at your keyboard, perhaps a sick joke, and someone miles away reads it on his screen and laughs and types back that you're an idiot.

For business (sending reports from the field), for research (receiving information from a database), or just good, clean fun (calling someone an idiot from a safe distance in another time zone), TELCOM makes it possible.

HOW DOES IT WORK?

Who cares?

THE PORTABLE BBS

With those basics out of the way, we're ready for some of that fun I mentioned. So we're going on a field trip to the *Portable Bulletin Board System*. You'll need the following equipment:

- A notebook computer with built-in modem.
- 2) A modem cable or acoustic coupler
- 3) A handgun

Notice that the list doesn't mention an external modem. This is our first time out; you can get fancy later. Also notice that I didn't mention making backups of important files. It's extremely unlikely

that you'll do anything harmful to your files. But if you'll feel more comfortable (and that's the whole point), by all means, make backups. Field trips are more fun when you don't have to bring your luggage. For maximum enjoyment, cold start your computer after making the backups. Just hold down the CTRL

For maximum enjoyment, cold start your computer.

and BREAK/PAUSE keys while pressing the little square reset button at the back of the computer. This completely empties your computer of all RAM files. In the words of a Bob Dylan song, "When you got nothin', you got nothin' to lose!" (Hint: it also leaves more room for downloading.)

GETTING WIRED

The first step is to connect your computer to the telephone. That's covered fairly clearly in your owner's manual, so I won't go into it here. Go ahead and hook it up.

On the Model 100/102, set the ANS/ORIG switch (on the left side of the computer) to ORIG. The Tandy 200 has no such switch. I'll explain later.

SETTING STATS

So much for hardware. Now we'll set up the software. Put the cursor over TEL-COM on the main menu and press EN-TER. You'll see a strange line of numbers and letters in the upper left corner. Whoa! Scary stuff! Let's talk about this.

That weird stuff is the TELCOM "stats." (Huh?) It indicates the "language" your computer will speak when talking to another computer. When two computers speak the same language, they understand each other. When they don't—chaos.

You needn't know the meaning of stat settings, only how to match yours to the other computer. The *Portable BBS* stats (shown in the magazine's masthead) are 300/1200,8,None,1. On your machine, this would be:

M = modem (300 baud) 8 = word length (8) N = parity (none) 1 = stop bits (1)

Your complete stats contain additional settings. For now, just use what I show you. To set your stats, press *F3*; then type:

M8N1E,10 (for M100/102) M8N1ENN,O,10 (for T200)

and press ENTER. Your computer now speaks "Portable BBS."

By the way, the letter O in the Tandy 200 stats is used in place of an ANS/ORIG switch like the Model 100 has.

LOGGING ON

We're ready to talk to the PBBS. Now, don't panic. If I see anyone start to panic, I'll just shut this article down right here and now, and we'll use the remaining space to run an ad or something. Just relax and have fun. Make all the mistakes you want. Ya can't hurt nothin'!

To call the PBBS, press F2 (Call) and

By Teachers for Teachers Grade Management System

PERSONALIZED ... STAY ORGANIZED

You Set Up To:

12 Grade Values • 9 Classes 50 Students

> 3½ Disk for PDD TANDY 100/102 - 200

We also customize 5 basic programs \$49.00 + \$2.00 (5 & H)

> Software by Steffens' 1731 William Ct. Little Chute, WI 54140

Circle 29 on reader service card.

type the *PBBS* phone number just as you would dial it, followed by <> (like this: *1-603-924-9770*<>), and press *ENTER*. The hyphens are optional, but the angle brackets (<>) are required.

The computer displays each digit as it dials. Then you'll hear ringing or a busy signal. The sounds aren't clear, but you can definitely tell the busy signal, a fast, repeating raspy sound. If you get that, press SHIFT/BREAK to hang up, and try dialing again in a few minutes.

If it's not busy, you'll hear more raspy noises as the computers connect. When the noise stops, your function key labels change. Look at the label for the F4 key. It should say Full. If it says Half, press F4 to change it to Full.

WELCOME ABOARD!

You've done it! You're connected and ready to log on. The *PBBS* will ask for your name and where you're calling from. Just type 'em in, pressing *ENTER* after each one. Use the backspace key if you make a mistake. Don't be fooled—it doesn't erase on your screen, but it is working. And take your time; *PBBS* is very patient.

When PBBS sees you're a new user, it asks questions about your computer, so it can talk to it better. First it asks for your terminal (screen) width. Type 40 and press ENTER. Then it lists some computers and asks which one you have. Press A for Model 100/200 (no need to press ENTER). Next it displays a list of other settings, then asks if you want to change any. You don't-press N. Finally, it lets you choose a personal password. (Write it down, too, so you'll remember exactly how to type it the next time you log on!) Then you're done signing up. Now that PBBS knows you, you won't have to do it again.

Now you'll see the normal log-on information that's displayed each time someone logs on. Bulletins appear next to inform users of new files, special reminders, news, etc. Just my way of dropping you a note.

First-time users will see some information telling a little about the PBBS and

how to use it.

Finally, the system checks for messages addressed to you (as a new user, there won't be any) and then takes you to the PBBS main menu.

CRUISING

The main menu is a starting point for traveling to various parts of the *PBBS*. Simply press a letter to make your choice. One choice usually leads to another menu (and perhaps another). It's a bit like being on a ship. Starting at the main deck, you can go lower and lower, one deck at a time, until you get where you're going.

Any time you want to back up (toward the main deck), press *ESC*, - (minus), or *P* to return to the previous menu. All three keys work alike; use any one.

GO NUTS!

I won't confuse you by discussing all the different choices you can make. PBBS is very friendly. Just wander around, poke and snoop. Each time you log on, you have half an hour to look around,

The ultimate panic button— just hang up!

have fun, go nuts. Menus take you from one place to another. Get lost if you want to. You can always get back to the main menu by pressing one of the "back-up" keys at each menu until you get to the top. And of course, there's always the ultimate panic button—just hang up! You won't hurt a thing.

LOGGING OFF

To end your session, return to the *PBBS* main menu and press a "back-up" key. Then if you want to leave a message to the *sysop* (system operator, that's me), press *Y* and leave your message. Otherwise, press *N*, and you'll be told to hang up. To hang up, press *F8*, then *Y*, and you're out of *TELCOM*'s "terminal" mode (you've hung up). You can press *F8* again to exit *TELCOM* completely and

return to your computer's main menu.

HELPFUL HINTS

You know enough now to get on the PBBS and see what's there. It'll soon become second nature. A couple of tricks will help as you learn your way around.

First, any time you feel it's going too fast, press *P* to pause the action, *ENTER* to continue. To stop something in the middle (a listing, for instance) and return to the menu you came from, press *S*. And *F1* displays the previous screenful of information, showing you what's already scrolled off your screen. Press it again to return to the present screen. (If the scrolling has stopped, hold down the *CTRL* key and press *Q*.) If you have a printer connected, pressing *F5* turns *Echo* on, and everything crossing the screen is copied to your printer. Pressing *F5* again turns *Echo* off.

DOWNLOADING

Probably the most valuable key is F2 (Down). It copies everything that crosses your screen into a .DO file in your computer. This is a normal text file, just like NOTE.DO. Later, you can go into the .DO file and look at everything that crossed your screen. To open such a "capture" file, press F2; then type any legal file name, up to six characters, and press ENTER. (The computer adds a .DO extension automatically.) Thereafter, everything appearing on your screen also gets copied into the capture file until you press F2 again, which stops the download and closes the file.

Hint: You could open a capture file when you first log on and then leave it open. When you log off, you'll have a complete record of the entire session. You can study it at your leisure and pick up on things you might have missed. See your owner's manual for more information on using F2 in TELCOM.

YOU'VE DONE IT!

Congratulations! You've just telecommunicated! Didn't even hurt, did it? The main thing is you waded in and got your feet wet. You'll probably have no trouble learning more advanced stuff. We'll talk about that next time around, and maybe I'll leave a sick joke on the PBBS for you to find. Meanwhile, why not try leaving me a message (addressed to SYSOP) to let me know you made it? See you there!

THE HANDGUN?

Oh, yeah, that's just in case you call someone an idiot, and it turns out he lives near enough to drop by!



by David Dunn Thomas

erhaps you have owned your Tandy 600 for some time. But now you've mastered most of the precious little software you could find for this machine, and you're looking for a better selection of programs to beef up your system. Or perhaps you want to connect with other 600 users to mine their good ideas. One good way to accomplish both is through bulletin board services (BBS's) such as the General Electric Network for Information Exchange (GEnie).

To connect to BBS's or other computers, however, you must use a modem, driven by a communications program such as TELCOM, through your phone lines. Unfortunately, without doubt, the Tandy 600 owner's manual leaves much to be desired, especially when it explains the use of the TELCOM program. For example, most owners soon discover that typing PHONEBOOK as the filename required on page 163 of the manual won't work! PHONBOOK is the filename to use, though—to make it more complex-that name isn't mandatory as long as you tell the OPTIONS module of the TELCOM program what "phonebook" you are using.

Yet at the same time, many Tandy 600 owners don't know that they can dial a number and connect to another computer without using a phonebook file at all. The procedure for doing so is outlined below. This procedure works fine whether a PHONBOOK.FIL exists or not.

You can further use this example to connect to GEnie, where you as a Tandy 600 owner will be delighted to find over eighty files for your use (Table 1).

Before downloading with XMODEM, you should select <M>odify and switch to 8 bits and no parity. You can do this either on-line or when you set up a script that you can use regularly after becoming a GEnie subscriber.

HOW TO CONNECT WITH GENIE

As a first step, you have to set up your computer and modem driver program. Here's how to set up *TELCOM* so that you can connect with GEnie.

- From the System Manager, select TELCOM with the cursor and press ENTER.
- At the command line, select <O>ptions.
- Moving through the OPTIONS fields with the TAB key, make the following options your defaults:

capture to: phonebook:

SESSION.TXT PHONBOOK dialing prefix: [blank]
area code: [blank]
call retries: 0
dialing type: Tone
speed: Slow
wait for tone: 2
review text lines: 30
disconnect after: 10

- Press ENTER to record options and to return to the command line.
- Select <M>odify and make the following your defaults:

baud rate: 300 stop bits: 1 word length: 7

No.	File Name	Bytes	Description
1898	BDVIEW.600	2520	Graphic display of memorable photos
1878	TIMECARD BAS	1260	Total your employee timecards
1871	LJOUS.600	1260	Generates delightful graphic pattern
1776	BHO.600	10080	Binary/Hex/Octal/Decimalconverter
1762	BROKER.600	12600	Investment simulation—Bull? Bear?
1761	LSTAT.600	5040	Lotto statistics analysis
1760	PUMP.600	2520	Hydraulic ram pump simulation
1759	RANDIST:600	2520	Graphing random distribution
1735	DRINKING.600	3780	Bloodalcohollevelestimator
1734	NORAD.600	8820	Be the accomplished hacker!
1684	STARS.600	5040	Calculate star/planet positions
1683	MOON.600	7560	Calculate positions of sun & moon
1518	SLOT.600	3780	Silver dollar slot machine: Tandy 600
1502	DRILLS.600	11340	Arithmetic and spelling drills
1400	INSTR.600	2520	Simulating/NSTR() on the Tandy 600
1082	ESC.TXT (DOC)	6300	Printer CTRL codes, PF keys
1048	DECISION.600	11340	Assistance in decision making.
1047	DECISION DOC	2520	Guidance for decision making
996	CITYBAS	2520	Entrancing graphics amusement
995	WRITER.600	10080	Analyzes writing mechanics
956	CUITHROATPOKER	15120	Pot limit! Play an exiting game!
955	JACKPOTPOKER	16380	Play/watchseven-handed poker
954	MINDREAD 600	2520	Mindreading in mathematical vein
953	CIRCUITMATHEMATICS	3780	Calculate six electricity values
952	CODER.600	2520	Encrypt/decode ASCII files
951	BUSINESS.600	10080	Twenty business category programs
928	DMP2100P.WRD	2520	Printer code embedding for DMP-2100F
927	PRNCODES BAS	3780	Setting up printer codes in WORD

Table 1. A partial listing of Library 9 of the GEnie Laptops RoundTable—Tandy 600 files.





ULTRALUCENT is a scientifically engineered set of cushioned abrasives that will restore the hard plastic display of any laptop or notebook computer back to "just-out-of-the-box" BRAND-NEW condition. ULTRALUCENT will remove haziness, hairline scratches, minor scratches and deep scratches. "Screen restoration takes just minutes, but the benefits can be seen immediately and are long lasting. And it is so easy to use too!" ... Larry Turner, Photographer, Montreal ULTRALUCENT is uncondionally & fully guaranteed for 100% satisfaction or your money back! Here's what you get:

6 cloth-backed, color coded, re-usable cushioned abrasive pads

Application foam block

Anti-Static Finishing Cream for removal of abraded particles

Wijping towel and complete instructions
All this for only \$19.95 + \$3.00 Shipping & Handling. To order (VISA, MC, CHECK or COD), phone or write:

ULTRASOFT INNOVATIONS INC. 76 Main Street, P.O. Box 247, Champlain, NY 12919 Tel. (514) 487-9293 (9-5 EST)

DEALER INQUIRIES WELCOME! Laptops with soft plastic displays can use our ULTRALUCENT EL (\$14.95 + \$5. & H.)

Circle 37 on reader service card

926 922	CHECKS.PLN BROWSE.600	10080 1260	PLAN template for Tandy 600/ZP-150 Read ASCII files from BASIC
916	FINANCIAL COMPUTATIONS	5040	
915	FLYSWAT.600	5040	Finance program adapted: Tandy 600 Swatthe fly! [IF you can!]
914	TREND ANALYSIS PLOTTER	3780	
913	SEARCH.600	2520	Utility plotter, 80/132 column printer Searches for strings in programs
867	LISTER.600	1260	Listing of BASIC programs from ASCII
866	MAKER.600	2520	Generates DATA statements for BASIC
856	NETWORK 600	8820	How to make it big in broadcasting
848	RECEIPT DOCUMENTATION	2520	RECEIPT.600 and RECEET.100 guidance
847	RECEIPT 600	3780	Cash register receipt generator
846	INTERMOD 600	2520	Compute RF intermodulations
839	NCCLSPREBAS	2520	- 4.
838	REGRESS.600	5040	Precision program adapted for T-600
836	AMORT BAS	5040	Regression analysis; printer support
826	MATRIX.600	3780	Screen/printer amortization output
825	MATH.600	22680	Solves simultaneous equations
819		16380	Twenty-six advanced math modules
816	STAT BAS BARTENDR.600	6300	Statistics, regression, distribution
811	RETIRE 600	2520	Bartender's mixing guide
810	IRA.600	2520	Retirement requirements program
714	UTILITYARC	16380	IRAprojection program
713		5040	Binary ARChive of files 704-711
712	WOOD.DOC WOOD.600	10080	Instructions for WOOD.600 use
712	INTEST 600	3780	Economical cutting of wood/cloth(?)
710		1260	Call Tandy 600's software interrupts
	GETREG.600		Read registers in the Tandy 600
709	CALLIT.600	2520	VARPTR command for Tandy 600
708	PEEK.600	2520	PEEK command for Tandy 600
707	UTILITYDOC	10080	Instructions for use of UTILITY LIB
706	UTILITYLIB	3780	PEEK, POKE, VARPTR for Tandy 600
705	MAKLIBDOC	2520	Instructions for "make library" file
704	MAKLIBIXI	5040	Source for modifying DBCALLS LIB
505	LOTTERYPICKS	2520	Generates random Lotto numbers
482	CHECKS.600DOCUMENTATION	5040	Instructions for CHECKRECORDER 600
481	CHECKRECORDER600	6300	Records, totals, displays or prints
480	CHECKSDAT	2520	DATA file for CHECKRECORDER 600
479	CHECKS.FIL	2520	FILE sample for CHECKRECORDER 600
438	DBASES.600	10080	Database manager for Tandy 600
346	STOCKVALUATION	12600	PLAN template for the Tandy 600
345	REGRESSIONSTATISTICS	21420	PLAN template for the Tandy 600
344	LOAN FLOW ANALYSIS	7560	PLAN template for the Tandy 600
343	COMPOUNDINTEREST	7560	PLAN template for the Tandy 600
342	BONDVALUES	12600	PLAN template for the Tandy 600
341	ANNUITIES	11340	PLAN template for the Tandy 600
340	AMORTIZATION	11340	PLAN template for Tandy 600
304	BUSINESSMODEL	3780	Business model forecaster: Tandy 600
303	HANOI 600	2520	Tandy 600 solution 'Towers of Hanoi'
301	PAYROLFIL	3780	FILE format for PAYROL. 600 (299)
300	PAYROLDAT	2520	Data file for PAYROL.600(299)
299	PAYROL.600	13860	Maintain payrecords, print reports
298	SLOTS.600	3780	Slot machine game for Tandy 600
297	MOVINGMATH	5040	Equations on screen for Tandy 600

parity: Ignore XON/XOFF: Yes duplex: Half terminal: Yes add to EOL: None strip linefeeds: Yes filter chars: Yes

 Press ENTER to record your modified settings and to return to the command line.

Now that you're set up, you're ready to dial (toll free) (800)638-8369 to connect to GEnie.

- Select <C>onnect from the TELCOM command line.
- TAB past the to: field to number: and type 18006388369.
- Make sure that using modem: is set to Yes.
- Press ENTER to commence dialing, and then note the word Waiting ... on your screen.
- When you're connected, the screen will clear, and the bottom line on the screen will change to read *Telcom Ses*sion: ONLINE and you will see the connect time clock displayed. The cursor will also jump to the top, left corner of the screen.
- On connection, type HHH (but do not press ENTER).
- At the U#= prompt, type XJM11906, GENIE and press ENTER

Once established as a subscriber (signing up makes you a subscriber), you'll want to hurry to the Laptops Round Table to say "Hye dere" to MORTIMER (that's me) and become familiar with Software Library 9, which contains programs for the 600. One way to get to Laptops Round Table is to use LAPTOPS as a command at any menu; the other is to use M655, which means Move to page 655.

Some final comments: You could skip the step to select the options, but it is best to be sure that the capture to: option, and some others, are cleared or defined. Note that, since you should not follow HHH with ENTER, you should therefore NOT use a CTRL-M(^M) in any automatic logon script file that you may later prepare. automatic log-on PHONBOOK.FIL is not required for the initial sign-up operation and neither is a script file. However, once registered, you'll want to automate the logging-on process by preparing a script and changing the <M>odify settings to 8 bit, no parity.

Dave Thomas is a system operator (sysop) at GEnie's Laptops RoundTable.

BASIC Bits

A source for Model 100/102 public domain software.

by Thomas L. Quindry

ecause of the interest generated by my article on public domain software (March, 1988), Portable 100 has extended me the opportunity to write a bimonthly column on this subject. I hope this column will be an interactive one. I've written about some of the limited number of places where public domain software can be obtained. Perhaps you can tell me about your local bulletin board service (BBS) sources, and I can publish their names and telephone numbers so others who are interested can call. Further, I hope this column can become a source for public domain programs.

Here is what I envision can occur through the column:

- · I will emphasize Model 100/102 public domain software unless otherwise noted. I will also include Model 200 public domain software when available, but in these cases, I'll generally have to rely on readers for contributions of Model 200 programs and their descriptions if there is no Model 100 counterpart.
- Names of readers who contribute programs I mention in the column will be published. Here's a good chance to see your name in print.
- Names of computer clubs and bulletin boards that distribute Model 100 public domain software will be published with the name of the person who first tells me about them.
- · If I accumulate a large list of Model 100 computer clubs, I will compile and publish a directory in *Portable 100*.
- Software that I describe will be available both on disk (at \$7 per disk) when ordered through me, and when possible, will be on the Portable BBS.
- When ordering a disk, readers who send me public domain programs on disk and an extra \$1 will get the disk they requested plus bonus public domain programs returned on their disk. I will vary the bonus programs each month. Public domain programs sent can be from any legitimate source including programs you may have written and want to put into the public domain.
- When you order programs, I will distribute them on 3.5-inch diskettes (100K) for the Tandy Portable Disk Drive (TPDD).
 Owners of the TPDD2 (200K drive) have a utility to convert these disks. I cannot supply disks for the Disk Video Interface.
 With enough interest, I hope to provide for this type of distri-
- For those who have a null modem cable and the know-how to transfer files from a TRS-80 Model 3 or 4, or an MS-DOS computer can get programs on a Model 3 or MS-DOS disk by special request at the same price currently charged for other disks. The programs will be in ASCII for easy transfer.

XMDPW5.BA

Users have always been searching for the better way to download (transfer) Model 100/102 programs from a bulletin board. As you may know, the Model 100/102 has a built-in telecommunications program, but it lacks error checking. *XMDPW5.BA* is a loader program to create a machine language *Xmodem* program for program uploading (transferring to a computer) and downloading (transferring from a source) with error checking. The *BASIC* loader program creates a machine-readable program called *XMDPW5.CO* of 4100 bytes. You can specify where you want the program placed in memory during its creation and thus avoid conflicts with other in-resident machine language programs.

This program, written by Phil Wheeler, truly improves on and integrates the results of previous authors of public domain software. It is based on XMD100, another Xmodem program by John R. Chenoweth. It includes on-line access to BASIC and TEXT with Hugo Ferreyra's DIRACC program integrated with this program. You can access TEXT by pressing SIIIFT-F7 and SIIIFT-F6 to take you to BASIC. You can return to TELCOM from either TEXT or BASIC without losing your telephone connection. XMDPW5 also includes James Yi's split screen code, developed for the Tandy 200. Finally, this program includes a macro routine by Jon Diercks. In the TEXT mode you can create a macro file named XMDMAC.DO, which can perform pre-defined command sequences called by entering a GRPH or CODE character plus another keyboard input.

XMDPW5 provides both Xmodem CRC (cyclic redundancy check) or checksum protocols, two efficient error-checking methods, to TELCOM for uploading or downloading of text files and runs concurrently with TELCOM. You have all the original TELCOM commands plus the extra commands enabled by this

100 'TO COMPILE, USE ADDRESSES 62716,62960 150 CLS

200 PRINT@52,"ASCII values":PRINT@292,"(ESC to end)":

250 A=0:A\$=INKEY\$:IF A\$<>"" THEN A=ASC(A\$)

260 IFA=0 THEN 250 270 IF A=27 THEN 300

280 PRINT@175,CHR\$(A);:PRINT@177,A;:PRINT" "

290 GOTO 250 300 MENU

310 END

Listing 1. ASCII.BA, giving examples of compilable statements for Tiny Comp.

program. While using the *Xmodem* transfer protocol, it protects your current computer files better than *TELCOM*. If you name a new file to be downloaded with the same name as a previously created file, it asks you if you want to erase the older file. You also have two other useful functions for *TELCOM*. You can display a filename directory, as in *BASIC* and also display the free RAM remaining, as in the *MENU* display.

It automatically corrects send or receive errors. In the case of an error, it displays the cause of the error and the number of attempts needed to correct it. It will make ten attempts before

aborting because of repeated errors.

You can use the *Xmodem* transfer with any baud rate and with either an external modem or the built-in internal modem. As with *TELCOM*, you can automatically dial a telephone number using the internal modem. With a companion program, which I do not have, called *XMDHZ5*, you can autodial with an external Hayes-compatible modem. If anyone has this program, I would appreciate getting a copy, and I will make it available. Without such a program, you can still dial using your external modem by getting into the *TERM* mode. Use *ATDP* or *ATDT* and the phone number for pulse dialing or tone dialing respectively.

TCOMP.BA

From the collection of programs offered from Club 100 in March comes *Tiny Comp* by Michael Weiblen. *Tiny Comp* is a Model 100 *BASIC* compiler, fashioned after the original *Ti*-

nyComp by David Bohlke (80 Micro May '80).

Tiny Comp takes a limited set of BASIC commands and compiles them into the equivalent of a machine language program. Where to put the compiled program into high memory is done by trial and error. The program tells you if you haven't left enough room and if you have reserved too much.

Tiny Comp supports four-function math using integer variables, GOTO and GOSUB, CLS, MOD, PRINT and PRINT@, PEEK, POKE, IF-THEN conditionals, DATA statements, INP and OUT, a variation of INKEY\$, and other commands including OR,

AND, and XOR.

To go with *Tiny Comp*, I've written a small program called *ASCII.BA* to display ASCII values for keyboard inputs. You can compile the program to create *ASCII.CO*. *ASCII.BA* is given in Listing 1. Line 250 gives an example of special treatment needed for the *INKEY*\$ function so that the compiled program will run the same as in *BASIC*.

BASBLD.BA

BASBLD.BA, also from the Club 100 Library, "builds" a BASIC program complete with DATA statements by converting a machine language program to the BASIC equivalent. Now why would you want to do this? If you want to distribute your own public domain programs written in machine language you would have to change them first to a way they can be distributed via BBS. You may also want to transfer a machine language program from your Model 100 to another Model 100 or to another type computer for storage on its disk drive. This program reportedly works on a Model 200 also.

SORTER.BA

SORTER.BA is a program to sort your data files. One of the nice features of this program is that you can specify the starting and ending column to include in your sort. For example, if you have a list of names and addresses and the last name always occurs in column 20, you can sort by last name if you start the sort in that column. A ruler showing column 1 to 40 is displayed on the top line, but you are not restricted to only forty columns for specifying your sort. It even has a provision for skipping the lines that make up a header for your list.

INCHES.BA

I really need this program to tell me when to stop writing. INCHES.BA computes the length of a text file in inches. This little utility was written by Keith Rogers.

TIMER.BA

TIMER.BA provides a display of large numbers for a clock or count-up/count-down timer. Six characters fill up your Model 100 screen. Function key commands let you change to one of three modes and let you temporarily stop the count during the count-up or count-down cycles. You can also get a reading of each lap by pausing the display while keeping the timer active.

USA.BA

Every patriotic American needs an alarm clock like the one provided by USA.BA. After you have specified the wake-up time in a twenty-four hour format of hours and minutes, the program displays a United States flag. At the appointed alarm time, it plays the Star Spangled Banner to sound the alarm. Better be a light sleeper with this one. The Model 100 isn't known for its loud sound output.

IBMJAB.BA

Another humorous musical ditty is *IBMJAB.BA* by Andrew Zarchy. This program provides music and lyrics for an IBM "company song." Just follow the bouncing ball and sing along with the music.

This concludes the descriptions of programs for this first month's column. Each month I will make up a distribution disk with all the programs of the month on them. To order the selection of programs described in this column or any previous "BASIC Bits" column, send \$7 along with the month and year of the column. The price includes packaging and handling. The cost per disk is not to pay for the programs but for the cost of distribution. Send a check or money order and your name and address on a self-stick label to Thomas L. Quindry, 6237 Windward Drive, Burke, VA 22015.

The three disks described in my March, 1988, public domain article are still available but are now \$7 each also. I've had to increase the price over what I have charged in the past. There has been a rash of incidents recently where the Post Office seems to have danced the fandango on disks I have mailed, so I've come up with better packaging to avoid this. If you ever get a damaged disk, just drop me a postcard and I will send you a new disk. No need to return a damaged one.

The Public Domain

Editor's note: A phenomenon of the last few decades, software copyrighting has become a fog of gray areas. And, especially, the definition of public domain software takes on a variety of shapes, depending on the wishes and ambitions of the author. Generally, public domain software usually indicates—either in its source code or in a message it produces on the display screen—that users are free to copy and distribute it, although sometimes programs become public domain because their authors simply permit them.

However, don't assume that any program found on a BBS is there to be copied and distributed freely. Indeed, few programs get released with no restrictions. Most authors require that copyable programs retain the author's name in a banner, that all the files associated with the program remain unaltered, that all files be copied together, and the like. In other words, if you find a program on a BBS, don't assume you can alter it or distribute it freely to friends. The author has the last word, even if the program doesn't explicitly state copyright restrictions.

COMPATIBILITY: Tandy 100/102/200, Olivetti M10, Kyocera KC-85, NEC PC-8201A/8300 (with modifications)

Nat's Naturals

Four simple and useful BASIC programs, plus PDD-2 DOS patches for the Tandy 200.

BNKBAL.BA: BAREBONES BANK ACCOUNT CHECKING

very fledgling computerist writes a checkbook program as part of the learning process. I wrote a jewel that did about everything a computer can do for keeping track of money. It worked but was cumbersome and time consuming—and required over 5K of RAM.

Originally written to keep track of credit card charges and payments while travelling, now scaled down, BNKBAL.BA requires about 400 bytes of RAM with line zero (0) deleted.

When run, the program asks for a starting balance. When you enter this, it asks for a Debit amount. Then you verify this amount with (Y)es or (N)o, where an N deletes the entered amount and a Y decreases the New Balance figure by the verified amount. Then it requests another Debit. By entering and verifing a zero (0), the program advances to the Credit request.

The Credit request operates the same as the Debit request except that it adds the entered and verified amounts to the New Balance. A zero (0) entered and verified ends the program. The New Balance remains on the screen until you press F8 (MENU).

-N.F. Ireland

Ø REM *BNKBAL.BA*v1.1 by N. F. Ireland 5/6/87

1 CLS:G\$="\$\$#####.##":INPUT"ENTER Starti ng Balance"; B: GOTO3

2 CLS:C=Ø:PRINT@1Ø, "BALANCE";USINGG\$;B PRINT: INPUT "ENTER Debit \$"; C: PRINT: PRI NT"Verify -"; USINGG\$; C: PRINT: PRINT "CORRE CT (Y/N)?"

4 ONINSTR(" YyNn", INKEY\$)GOTO4,5,5,2,2:G

5 IFC=ØTHEN6ELSEB=B-C:GOTO2

6 CLS:D=Ø:PRINT@1Ø, "NEW BALANCE";USINGGS ;B:PRINT:INPUT"ENTER Credit \$";D:PRINT:P RINT "Verify +"; USINGG\$; D: PRINT: PRINT "Cor rect (Y/N)?"

7 ONINSTR(" YyNn", INKEY\$) GOTO7,8,8,6,6:G

IFD=ØTHENCLS:PRINT@1Ø, "BALANCE";USINGG S:B:PRINT:PRINT"END":ENDELSEB=B+D:GOTO6

Listing 1. A simple and quick program for checking your credit card charges and other bank statements for accuracy.

Ø REM *DSKVER.BA* A DISK POWER 100/102 f ile verification program by N. F. Irelan 2 M=MAXFILES:IFM<>2THENMAXFILES=2

4 CLS:PRINT@44, "*DISK POWER VERIFICATION PROGRAM*": PRINT

6 INPUT"ENTER FILENAME+EXT.";FI\$

8 IFRIGHT\$(FI\$,2)<>"DO"THENPRINT"NOT A D Ocument file: ":FORN=ØTO1ØØØ:NEXT:GOTO4

10 OPEN "RAM: "+FI\$FORINPUTAS1 12 OPEN" Ø: "+FI\$FORINPUTAS2

14 PRINT: PRINTTAB(15) "VERIFYING"

16 IFEOF(1)ANDEOF(2)THEN26

18 IFEOF(1)OREOF(2)THEN28 2Ø A\$=INPUT\$(1,1):B\$=INPUT\$(1,2)

22 IFA\$<>B\$THEN28

24 NB=NB+1:GOTO16

26 PRINT:PRINT"DISK FILE VERIFIED! FILE BYTES = ";NB:SOUND6268,1 \emptyset :SOUND4433,1 \emptyset :S OUND3728,10:SOUND3134,10:SOUND0,25:SOUND 3728,10:SOUND3134,50:GOTO30 28 PRINT:PRINT"VERIFICATION FAILED":SOUN

D12000,100:SOUND0,10:SOUND16000,100

3 ♥ CLOSE:MAXFILES=M:END

Listing 2. This short BASIC program checks Disk Power files for accuracy.

DSKVER.BA: **DISK POWER 100/102 FILE VERIFICATION**

hen I bought my Tandy 100K disk drive, I was not impressed with Tandy's disk operating system, FLOPPY.CO, so I shortly bought DISK POWER 100/102 from Ultrasoft Innovations. This operating system has proven absolutely trouble free and, in most cases,

convenient and easy to use.

But DISK POWER does have one minor deficiency. It has no option to verify a SAVE to disk. While I have never lost a file using it, I still worry about KILLing a RAM file. True, I can compare the length in bytes of the saved file to the length of the RAM file before I kill it. But to feel confident (having lost pages of text on other systems), I want to know I've saved each byte of the file and that I can access the disk file. DSKVER.BA gives me that assurance.

Using DSKVER.BA for verifying a document or text file is simple. After saving a file to disk from the DISK POWER menu, run DSKVER.BA. Type the name of the file saved plus the extension .DO; the program does the rest.

Unfortunately, DSKVER.BA does not verify a program saved in the compressed BASIC mode (with the .BA or .b extension). However, you can save BASIC programs in ASCII and verify them in this form. While BASIC programs require about 50 percent more bytes in the ASCII mode, I nevertheless have plenty of space, since my BASIC programs seldom go over 1000 bytes. I run out of directory space well before the disk is

To record a BASIC program to disk and RAM, proceed as follows:

- · Enable the disk unit with disk inserted.
- · From the menu LOAD BASIC.
- Type LOAD"XXXXXX.BA" and press ENTER (XXXXXX.BA being the name of the compressed BASIC program to be saved in ASCII).
- In immediate mode, type SAVE"0:XXXXXX",A and press ENTER.
- · After the OK prompt, type SAVE"XXXXXX",A and press ENTER.
- · After OK, type LOAD"DSKVER", R and press ENTER and

proceed as with a document or text file.

Tip: I save compressed BASIC programs to a work disk using DISK POWER 100/102. On another, backup disk I save the same programs in ASCII mode and verify them. If the work disk becomes faulty, I can easily bring a BASIC ASCII program into RAM and convert it to compressed BASIC.

-N. F. Ireland

FORMSR.BA: A PROGRAM FOR TYPING FORMS

ord processors are work-saving programs, but they do not help much in filling out prepared forms and questionnaires. You have to fill these out by hand, or use a typewriter. FORMSR.BA allows the Model 100 and a printer such as the Silver Reed EXP400 as a typewriter.

Before running FORMSR.BA, consult the manual for your printer if you are using other than a Silver Reed EXP400. Lines 30 through 46 contain Silver Reed printer codes as follows:

· Line 30 CHR\$(32) Space character · Line 40 CHR\$(8) Backspace · Line 44 CHR\$(10) Line feed forward · Line 46 CHR\$(27);CHR\$(68) Line feed reverse

The first three codes are conventional, but your printer may have a different code for "line feed reverse" or no code at all. If your printer's code is different, change line 46 to the proper code. If your printer does not have this function, delete line 46 and turn the knob on the printer carriage manually to effect a reverse line feed. In this case, the up arrow key has no effect.

The arrow keys control the vertical and horizontal positioning of the paper under the print head. When you position the paper and print head on a form line, type what should appear on that line (although it won't go to the printer yet). The number of character spaces remaining on that line are displayed on the screen. If you type too many characters, the message LINE TOO LONG appears on the screen. To shorten the line or make corrections, press the DEL/BKSP key. To print what you've typed on the form, press ENTER, which prints the line and moves the print head to the left edge of the paper. Answering Y to the CONTINUE? question permits repositioning, an N ends

Tips: Once you start typing the program locks the left and right arrow keys and you can't move the print head horizontally, unless you delete the line you've typed with DEL/BKSP. You can, however, move the paper vertically.

If you press the ENTER key without typing characters, the print head returns to the left edge of the paper without printing. -N. F. Ireland

1 REM *FORMSR.BA* A form program for the Silver Reed EXP400 printer

2 REM by N. F. Ireland, June 29, 1988 5 M=MAXFILES:IFM<>1THENMAXFILES=1

10 CLS:CT=80:OPEN"LPT: "FOROUTPUTAS1

15 PRINT@5, "FORM PRINTER FOR SILVER REED ":PRINT@85," SPACES AVAILABLE ON LINE."

16 GOSUB18:GOTO20

18 A=LPOS(ϕ):X=CSRLIN:Y=POS(ϕ):PRINT@8 ϕ . CT::PRINT@40*X+Y,;:RETURN

20 A\$=INKEY\$:IFA\$=""THEN20

30 IFA\$=CHR\$(28)ANDA<80ANDB\$=""THENCT=CT

-1:PRINT#1,CHR\$(32);:GOSUB18:GOTO20 4Ø IFA\$=CHR\$(29)ANDA>ØANDB\$=""THENCT=CT+

1:PRINT#1, CHR\$(8);:GOSUB18:GOTO20

44 IFA\$=CHR\$(31) THENPRINT#1, CHR\$(1Φ)::GO

46 IFA\$=CHR\$(30)THENPRINT#1,CHR\$(27):CHR \$(68)::GOTO20

50 IFAS=CHRS(13)THEN100

55 IFA\$=CHR\$(8)ANDLEN(B\$)>ØTHENCT=CT+1:B \$=LEFT\$(B\$,LEN(B\$)-1):PRINT@160,SPACE\$(7 9):PRINT@250,SPACE\$(13):PRINT@160,B\$;:GO

SUB18:GOTO20 57 IFCT=ØTHENA\$="":PRINT@25Ø, "LINE TOO L

ONG":GOSUB18:GOTO20 60 B\$=B\$+A\$:PRINT@160,B\$::CT=CT-1:GOSUB1 8:GOT020

100 PRINT#1.BS

110 CLS:PRINT@120. "CONTINUE (Y/N)?"

12Ø ONINSTR(1, " YyNn", INKEY\$)GOTO12Ø,13Ø

.130,140,140:GOTO120 130 BS="":CT=80:CLS:GOTO15

14¢ CLOSE:MAXFILES=¢:END

Listing 3. This BASIC program turns your Model 100 into a typewriter for filling out prepared forms and questionnaires.

NEC Modifications!

Editor's Note: Though I couldn't test these programs thoroughly before publication, it appears that they will work without modification on all Tandy, Kyotronic, and Olivetti notebook computers. For NEC machines, make these changes:

· Replace all occurrences of PRINT@n (where n equals some value) with LOCATE nMOD40,n\40:PRINT.

· Replace all occurrences of M=MAXFILES with M=PEEK(64354). Note that occurrences of MAXFILES=n (MAXFILES on the left side of the equation) should remain unchanged.

-MN

ENVPTR.BA

AN ENVELOPE PRINTER FOR YOUR COMPUTER

'm a sucker for a new printer, especially one on sale. Consequently, I have several printers of varying attributes, and to print addresses on envelopes with one or the other requires a tedious set-up procedure. In the past, I have accomplished envelope addressing using the Model 100's DI-RECT mode but usually manage to spoil several envelopes in the process. I wrote ENVPTR.BA to alleviate this problem.

ENVPTR.DO is a *BASIC* program of 865 bytes (606 with *REM* statements deleted) and accommodates both the business-size (4 X 9.5 inch) and the letter-size (3.5 X 6 inch) envelopes (on-

screen selectable).

Type in your return address in lines 17 through 19; if you don't, *Portable 100* may receive some interesting return mail. Also, when typing line 13, take care to place a space character directly after the first double quote character.

With ENVPTR.BA typed in, place a sheet of paper in your printer, run ENVPTR.BA, and note the line spacing. If the printing is double spaced, your printer is supplying an automatic line feed and you should delete ;CHR\$(10) from line 32 (three times), line 33 (once) and line 34 (three times).

To print your envelope, open its flap and place it under the roller. Advance the roller so the print head is just below the flap fold. Square the envelope by lining up the fold with the bail bar.

ENVPTR.BA can accommodate any length line in the addressee name, street, or city-state-zip (up to 80 characters for the large envelope and 55 characters for the smaller), although character lengths of much more than 30 look somewhat odd.

-N. F. Ireland

(10)

280 END

DOS Patches, Part II: TANDY 200 FLOPPY LEARNS SOME MANNERS

andy's Portable Disk Drive operating software, FLOPPY.CO, is fatal to special .BA programs that contain embedded machine language (e.g., SUPERA, MENU, DVORAK, HOTKEY, and others), because it loads new .BA files into the very bottom of RAM, pushing all other files upward in memory to make room. Since machine language in notebook computers works properly only at its design address, these special .BA programs malfunction when moved, usually causing a cold start.

In conjunction with my HOTKEY program (Sept. '88, Portable 100), I published patches to make FLOPPY more civilized on the Model 100/102. The patches keep FLOPPY from moving special .BA programs but won't alter FLOPPY's operation in

any other way.

Here are patches for Tandy 200 versions of *FLOPPY*. First, load *FLOPPY* according to Tandy's instructions. Next, enter *BASIC*. Then ...

PDD-1 (100K DISK DRIVE) USERS, TYPE:

CLEAR 256,57500 and press ENTER LOADM "FLOPPY" and press ENTER POKE 59740,149 and press ENTER POKE 59741,242 and press ENTER POKE 59742,0 and press ENTER SAVEM "NEWDOS",57500,60918,57500 and press ENTER

The patched FLOPPY is renamed NEWDOS.CO to indicate its patched status. Save NEWDOS to tape or disk, and thereafter always use NEWDOS instead of FLOPPY. To save it to tape,

```
10 REM ENVELOPE PRINTING PROGRAM FOR THE
MODEL 100 AND SILVER REED EXP400 OR OTH
ER SIMILAR PARALLEL PRINTER
20 REM BY N. F. IRELAND, 5/1/88
30 REM PRESENTED AS A GIFT TO PORTABLE 1
00 MAGAZINE
40 DEFSTRA, R: DEFINTL, N, Q
50 CLS:PRINT@10, "ENVELOPE PRINTING PROGR
AM"
60 PRINT@80, "Large or Small envelope (L/
S)?"
70 ONINSTR(1, "LISs", INKEY$)GOTO70,80,80
,90,90:GOTO70
80 LT=80:GOTO110
90 LT=55
100 REM SET RETURN ADDRESS
110 R1="Portable 100"
120 R2="PO Box 428"
130 R3="Peterborough, NH 03458"
140 REM ENTER ADDRESSEE
150 CLS:PRINT@90. "ENTER ADDRESSEE INFO"
160 PRINT:LINEINPUT "Name: ";A1
170 LINEINPUT "Street: ";A2
180 LINEINPUT"City, State Zip: ";A3
190 L1=LEN(A1):L2=LEN(A2):L3=LEN(A3)
200 IFL1=>L2ANDL1=>L3THENQ=L1
210 IFL2=>L1ANDL2=>L3THENQ=L2
220 IFL3=>L1ANDL3=>L2THENQ=L3
230 REM PRINTING ROUTINE
240 CLS:PRINT@40, "PRESS <ENTER> WHEN PRI
NTER READY":LINEINPUTR
250 LPRINTR1; CHR$ (10): LPRINTR2; CHR$ (10):
LPRINTR3; CHR$(10)
26$\psi$ FORN=$\psi$TO8:LPRINTCHR$(1$\phi):NEXT
270 LPRINTTAB(LT-Q)A1;CHR$(10):LPRINTTAB
```

Listing 4. Use this BASIC program to label envelopes with your printer.

(LT-Q)A2;CHR\$(10):LPRINTTAB(LT-Q)A3;CHR\$

type: CSAVEM "NEWDOS",57500,60918,57500 and press ENTER.

With NEWDOS on tape you needn't ever re-IPL using Tandy's IPL.BA program. Just load NEWDOS from tape:

CLEAR 256,57500 and press ENTER
CLOADM "NEWDOS" and press ENTER
SAVEM "NEWDOS",57500,60918,57500 and press ENTER

If you have NEWDOS on disk and ever need to re-IPL using IPL.BA, then immediately after doing so, load NEWDOS from disk and kill FLOPPY.

PDD-2 (200K DISK DRIVE) USERS, TYPE:

POKE 58799,149 and press ENTER POKE 58800,242 and press ENTER POKE 58801,0 and press ENTER POKE 56673,24 and press ENTER

Because of the design of FLOPPY for the PDD-2, these changes can't be saved to tape or disk. Make them each time you install FLOPPY from disk.

-Mike Nugent

Real Cheap Time Input/Output!

Real-time data acquisition on the Model 100/102 for less than \$10.

by Ken Osborn

onitoring of environmental parameters by laptop computers has become affordable to the hobbyist by the availability of moderately priced analog-to-digital peripherals. (See "Easy as ADC," by Jerry Houston, Portable 100/200, September '85.) But although \$500 for a 16-channel, 12-bit accuracy, data acquisition peripheral might seem like a steal to some people, I needed only one channel and not quite 1 percent accuracy—and I did not want to spend \$500. I was thinking more like \$10!

The application I had in mind involved taking air flow measurements directly from a vane anemometer. Used to measure air flow velocities in chemistry lab fume hoods, this instrument

has no electrical output.

I intended using a photoemitter/detector combination to provide the necessary transduction. The anemometer would send electrical pulses from this combination via the RS-232 port to the Model 100, which would convert the serial input into air flow measurements. That was the idea.

A \$10 INTERFACE

It turns out that it worked, but not without a few discoveries along the way. A photograph of the finished assembly shows the arrangement of the paired LED's placed on opposite sides of the anemometer. As the vanes of the anemometer interrupt the emission path to the photodetector, an on-off pulse is generated. The pulses are detected at pin 3 of the RS-232 port and counted as discussed below. Once calibrated by comparing the raw data against read-outs from the anemometer dial, the Model 100 converts the pulse rate directly to air flow rate.

THE RS-232 CONNECTION

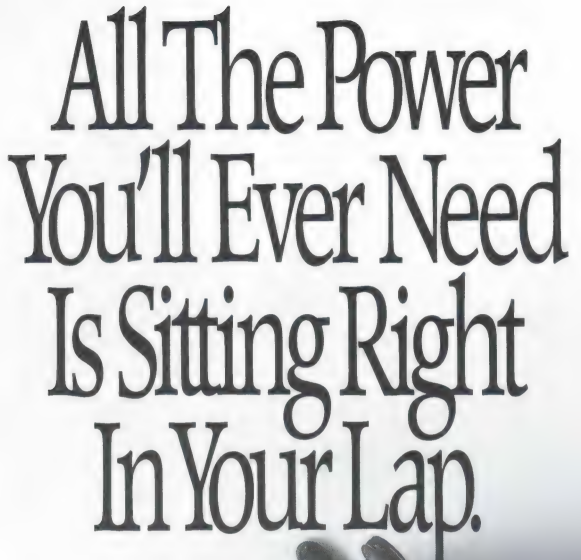
Figure 1 shows the pin connections made between a DB-25 connector and the photoemitter/detector interface. I used an infrared emitter and detector pair available from Radio Shack (Catalog Number 276-142, \$1.99). Other makes would work as well. Input to the computer from the photodetector is through the RS-232 port at pins 3 and 20. Pin 20 provides a +5-volt output. (The +5-volt signal is output when a COM: file is opened. Pin 20 is referred to as the data terminal read pin.) The photoemitter is connected between pins 20 and 7 (ground). A 200-ohm resistor between pin 20 and the photoemitter protects the LED.

The interface is positioned with the LED's on opposite sides of the anemometer so that the vanes can pass between them. As the vanes interrupt the light path, the resistance of the photodetector swings from low to high. At each interruption, pin 3 receives a pulse with a peak at about +5 volts.

The serial communications port of the Model 100 transmits

```
************
             RELTYM 2.5
10
20 ' * (C) K.E. OSBORN 11/18/85
30
45
50
     MONITORS PULSED INPUT OF 1-400
60
     HZ ON RS-232 VIA IR PHOTODETECTOR
70
     CONNECTED TO PINS 20(+5V) & 3
80
     (RECEIVE). IR EMITTER CONNECTED
90
     TO PINS 7 (GND) AND 20.
100 '
         INITIALIZATION
110
120
130 CLS:CLEAR 500:MAXFILES =2
140 DEFINT A-Z
15♥ CLOSE: OPEN "RAM: HOOD" FOR APPEND AS
1:OPEN "COM:97I1D" FORINPUTAS2
200
210
         HOOD SETTINGS/TITLE LINE
220
230 CALL 17001:PRINT @ 10. " RS-232 MONI
TOR
    ":CALL 17006
   PRINT @ 100, ""
240
          "ENTER HOOD # @ 140,"";
250
    INPUT
260 PRINT
          "POSITION #
270
    INPUT
280 PRINT @100.
290 PRINT @140.
300
310
        SCREEN LAYOUT
320
33Ø PRINT @87,
34¢ PRINT @ 171, "RATE = 35¢ PRINT @29¢, "TIME = ";
1000
1010
          SUM PULSES/KEEP TIME
1020
1030 CALL 6560:TI=PEEK(63779): 'INITIALI
1040 TS=(TI+9)MOD10: 'STOP TIME
```

Listing 1. RELTYM.BA. A program to measure and compare air flow rates using an anemometer and an inexpensive photoemitter and photodetector pair.





Traveling Software. A Powerful



Add 2 Megabytes of Memory to Your Tandy 100/102.

Just snap the BOOSTER PAK onto the bottom of your Tandy 100/102 and plug in two cables. That's all it takes. And you can add up to 2 megabytes of RAM or ROM or a combination of both to your Tandy 100/102. And since BOOSTER PAK is an open system, you can customize it as you go. Add more RAM or ROM software as you need it. BOOSTER PAK comes with: 136K of RAM memory, 64K of ROM software, 16 socketed slots for 32K RAM and/or ROM chips and X-TEL Communication Software. It also has provisions for a battery pak, built-in modem and TS-DOS disk software built-in. It even includes a fast action Asteroids game!

BOOSTER PAK \$429.00

LIMITED TIME SPECIAL: Save \$30.00 on IBM or Macintosh BOOSTER LINK software with BOOSTER PAK purchase.

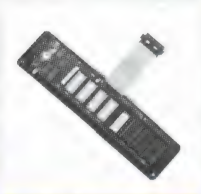
BOOSTER PAK

Five Programs On One Chip.

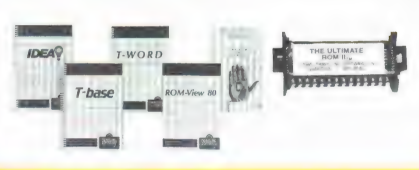
Five applications for the Tandy 100/102/200, and the NEC PC-8201/8300 that occupy only one file on your computer. Programs included are: T-Word—a laptop Word Processor with disk drive support; ROM-View 80—an 80-column display that lets you view 60 characters and includes scrolling; T-Base—lets you create true Relational Databases; IDEA!—a flexible organizer with an outline format; and Portable Disk Drive Support—so you don't have to store TS-DOS in your computer.

THE ULTIMATE ROM II WAS \$239.95 NOW ONLY \$199.00*

NOTE: Tandy 200 version includes TS-DOS instead of ROM-View 80.



8-ROM EXPANSION PAK



THE ULTIMATE ROM II

Add Up to 256K of ROM Software

to Your Laptop.
The 8-ROM EXPANSION PAK gives
you 8 ROM sockets to plug-in your favorite
ROM software. This slim-designed ROM
pack measures only 1" thick and 2½" wide.
Attaches directly under the Tandy 100/
102/200 or NEC PC-8201/8300. Only one
connection is required to the existing ROM
socket. Buy the 8-ROM EXPANSION PAK
with either a four-chip set of SARDINE or
Traveling Software's TS-DOS.

What is really amazing is that switching from one ROM software chip to another is done all by software—absolutely no mechanical switches!

BONUS! With each 8-ROM EXPANSION PAK w/SARDINE PLUS purchase, get TS-DOS in a ROM FREE.

8-ROM EXPANSION PAK
w/SARDINE PLUS \$299.00
8-ROM EXPANSION PAK
w/TS-DOS in a ROM chip \$169.95

NOTE: If you already own a SARDINE ROM, you can upgrade it for an 8-ROM PAK for just \$129.00. The SARDINE disk version can be upgraded for just \$198.00. Call (800) 343-8080 for details.

*Special! Order Now (limited time offer).

Circle C4 on read-up and the south

Connection For Your Tandy 100.



SARDINE

Your Laptop Dictionary & Spelling Checker. Sardine is able to look up a single word in seconds. Or check a 25k document in less than three minutes. It also lets you create your own auxiliary dictionary of terms, words, names and abbreviations. Compatible with the Tandy 100/102/200 and NEC PC-8201/8300 laptop computers. Requires 16K RAM and a Tandy/Purple Computing disk drive. ROM version also includes T-Word Word Processing and text formatting.

SARDINE Disk SARDINE ROM WAS \$169.95 NOW ONLY \$119.95*



TS-DOS/TS-RANDOM

TS-DOS—The Traveling Software Disk Operating System

TS-DOS is the complete operating system for Tandy and Purple Computing portable 31/2" disk drives. With TS-DOS you can list files both on disk and in RAM, save to disks, load into RAM, kill and rename files. Simply by pressing a function key. With its unique "tag" feature you can load, save or kill several files at once. BASIC programming and disk access included. TS-RANDOM - Your Rapid Access to

Many Laptop Files. For the Tandy or Purple Computing 100K disk drives. TS-RANDOM retrieves information faster than sequential access methods. Supports up to eight files for simultaneous input and output. Even includes special utilities for quick copying files and recovering erased or damaged disk files. Basic programming and disk access are also included.

TS-DOS Disk (all drives) TS-DOS ROM (all drives) TS-RANDOM Disk (TDD #1 only) \$89.95 TS-RANDOM ROM ... WAS \$149.95 NOW ONLY \$119.95* (TDD #1 only)



MAC-DOS II

Connects Your Mac to Your Laptop or Tandy/Purple Computing Portable

MAC-DOS II gets your Mac and laptop "talking" by the connection of our three-connector cable. It lets you read, edit and print files created with your laptop as easily as

regular Macintosh files. Transfers files between your Tandy M100/102/200 or NEC PC-8201/8300 laptop and any version of the Macintosh at speeds up to 19,200 baud instantly. Also includes a Tandy disk drive adapter for optional direct disk access. MAC-DOS II with cable \$129.95



LAP-DOS II

Connects Your IBM Compatible Desktop to a Tandy 100/102/200, NEC PC-8201/8300

or Tandy/Purple Computing Disk Drive. LAP-DOS II lets your IBM or compatible "talk" directly to your laptop by the connection of our specially designed three-connector cable. Links Tandy and NEC with all IBM or compatibles including PC, XT, AT and the new PS/2 series. Transfers files at speeds up to 19,200 baud instantly. Also includes a Tandy disk drive adapter for optional direct disk access.

LAP-DOS II with cable \$129.95

TOLL FREE U.S. 1-800-343-8080 in Washington State 206-483-8088 Visa, MC, AMX Accepted

Beef up Your Laptop's RAM With Pop-In

Chips for Tandy and NEC.
8K Memory chip is easily installed in the RAM expansion sockets of the Tandy M100, 102 or NEC PC-8201. Bring your M100/102 up to 32K or your NEC 8201 up to 64K. Low power draw for long battery life. Two year warranty.

8K Chip for M-100 \$22.00 ea 8K Chip for M-102 \$14.95 ea 8K Chip for NEC \$22.00 ea

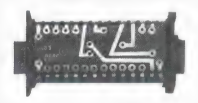
24K Memory chip for the Tandy 200 installs in less than two minutes. The only tool you will need is a coin to open the hatch. Install two of these chips to give your M200 72K of RAM. Made especially for the Tandy 200 expansion compartment, these chips have a low power requirement and come with a two year warranty.

24K Chip for M-200 \$65.00 ea

CUSTOM SERVICES

We Convert Your Program Into a Plug-in Rom Chip.

Now you can have your own programs burned onto an EPROM so they will work just like the built-in ROM software already in your TANDY 100/102/200 or NEC 8201/8300. It's the ideal way to free-up your RAM memory for data storage and also make your programs copy protected. Our patented Flexible Circuit Board allows you to change your programs and to have your EPROM re-burned at substantially lower prices. Overnight service ensures that we can meet your schedule. Our service is guaranteed or your money back. Quantity pricing as low as \$41.00 each. No minimum quantity. Call for your free ROM information kit.



Add \$2.25 for COD orders. No personal checks for CODs over \$300. Please add \$5.00 for surface shipping charges, \$8.00 for air.

Traveling Software, Inc. provides free technical support for all of its products to registered owners. All products carry a 30-day unconditional guarantee. If you are not satisfied with our product for any reason, return it within 30 days of your receipt for a prompt exchange or refund.

BOOSTER LINK

Makes Your Desktop PC Into a Disk Drive For Your Laptop Computer.

BOOSTER LINK allows you to transfer files between your desktop computer and your Tandy 100/102/200 or NEC PC-8201/8300 using a special three-connector cable and TS-DOS or any other disk operating system. It allows TS-DOS to load, save, rename and kill files directly. If you have a BOOSTER PAK or the ROM version of TS-DOS, you can also create and move from subdirectory to subdirectory with the push of a button. BOOSTER LINK comes with a cable and is available for the IBM PC, XT, AT or compatibles and all models of the Apple Macintosh.

BOOSTER LINK MAC/IBM

with cable \$99.95
BONUS! BOOSTER PAK owners save \$30.00
(limited time offer)

NOTE: BOOSTER LINK requires disk drive software to operate!

When ordering, please match your computer model with the appropriate order number listed in the following chart. This number will help us expedite your order. Thank you.

ROM2/CLEASEAU ASSEMBLER

Three Programs on One Chip.

Cleaseau TEXT Editor—increases the Word Processing power of your built-in TEXT program. Append to a paste buffer, search and replace, insert, overwrite, and more; Cleaseau Basic Inspector—shortens programming time by helping you find the error causing statement in a line; ROM2 Macro Assembler and Symbolic 8085 Debugger—assembles 300 lines per minute, allows you to simulate 1000 instructions per second, uses the complete 8085 instruction set, and more.

ROM2/CLEASEAU ASSEMBLER. \$99.95

TOLL FREE U.S.

in Washington State
Visa, MC, AMX
Accepted

Product	Tandy	Tandy	Tandy			IBMs
Name	100	102	200	NEC	Macintosh	& compatible
ULTIMATE ROM II	RS1-UR2	RS1-UR2	RS3-UR2	NEI-UR2		
SARDINE Disk SARDINE ROM Chip SARDINE 4 ROM	RS1-SD1 RS1-SD2	RS1-SD1 RS1-SD2	RS3-SD1 RS3-SD2	NE1-SD1 NE1-SD2		
Set for Booster Palt	RS1-SD3	RS1-SD3				
MAC-DOS II	API-MD1	API-MD1	API-MD1	API-MD1	API-MD1	
LAP-DOS II	PC1-LD1	PC1-LD1	PC1-LD1	PC1-LPD1		PC1-LD1
WORLDPORT 1200 WORLDPORT 2400	HW1-MO2 HW1-MO7	HW1-MO2 HW1-MO7	HW1-MO2 HW1-MO7	HW1-MO2 HW1-MO7		HW1-MO3 HW1-MO6
8K Memory Chip 24K Memory Chip	HW1-RC1	HW2-RC1	HW1-RC4	HW1-NE1		
TS-DOS Disk TS-DOS ROM Chip	RS1-TS1 RS1-TS2	RS1-TS1 RS1-TS2	RS3-TS1 RS3-TS2	NE1-TS1 NE1-TS2		
ROM2/CLEASEAU ASSEMBLER	RS1-CL1	RS1-CL1	RS3-CL1	NEI-CLI		
BOOSTER PAK	HW1-BP1	HW1-BP2				
Options: 32K CMOS RAM (\$20) 6 Slot RAM Expansion	HW1-BP3	HW1-BP3				
Board (\$69) 256K RAM Expansion	HWI-BP4	HW1-BP4				
Modules (\$159) Internal Nicad	HW1-BPS	HW1-BP5				
Battery Pak (\$69) IBM PC Booster Link	HW1-BP6	HW1-BP6				
w/cable (\$69.95)* Mac Booster Link	PC1-BL1	PC1-BL1				PC1-BL1
w/cable (\$69.95) Sardine Plus 4 Chip	API-BL1	AP1-BL1			API-BL1	
Set (\$194.95)	RS1-SD3	RS1-SD3				
BOOSTER LINK (IBM)	PC1-BL1	PCI-BLI	PC1-BL1	PC1-BL1	API-BL1	PC1-BL1

*BOOSTER PAK owners and purchasers save \$30.00. Only \$69.95. Limit'd time offer.



Send Name, Address Order Number, and Method of Payment.



Credit Card/COD Orders
7 Days/24 Hours
1-800-343-8080.
In Washington Call:
206-483-8088.
8:30 A.M.-5:00 P.M., P.S.T./M-F



Send Your Completed Purchase Order To Traveling Software via Facsimile Transmission 206-487-1284 24 Hours-7 Days



```
1050 CALL 6560: IF TI=PEEK(63779) THEN 10
50: 'WAIT FOR CLOCK CHANGE
1060 PRINT € 2, "M";:POKE 65414, Ø
1070 C1=PEEK(65414):N=N+1
1080 IF C1>60 THEN C2=C2+1:POKE
1090 C3=C1+C2*60
1100 PRINT @102,
                   C3:
1110 CALL 6560: IF PEEK(63779) <> TSTHEN 10
70:'8 SEC COUNT INTERVAL
1120 '
2000 ' CALC FLOW/RESET COUNTERS
2010
2020 POKE 65414,0:C2=0:PRINT @2."
2030 R = 5.57*(C3/8)
2040 PRINT @178, USING "####": INT(R)
2050 PRINT @300, TIME$;
2060 FOR WT = 1 TO 200:PRINT @285, "OK?"
::NEXT
2070 PRINT @285."
2080 IF PEEK (65450)>0 THEN PRINT #1."
": HN:"
                   ":PN:"
                                     ":R:P
OKE 65450.0:GOTO 130
5700 GOTO 1030
```

bytes to a data buffer at addresses 65350d through 65413d. Addresses 65414d, 65415d, and 65416d are designated as pointers for the buffer. The pointer at address 65414d is incremented each time a pulse is received at pin 3. This fact is the basis for the program in Listing 1. (A good book on this subject is *Hidden Powers of the TRS-80 Model 100* by Christopher L. Morgan.)

GETTING RESULTS

The program (Listing 1) converts input at pin 3 to air velocity measurements. Lines 130-150 initialize variables and open a *COM*: file for input. The number of the fume hood and location within the hood are entered in lines 250 and 270. The screen layout in line 300-350 prints the data variable names. Line 1030-1100 set up a continuous loop that counts the number of pulses.

The pulse counting loop starts by reading the system time with a call to 6560d. The initial time is set to the current second. The stop time is then calculated and the program waits at line 1050 until the clock advances. An *M* is displayed to indicate measurement has started and the buffer pointer is zeroed in line 1050. Lines 1070-1090 accumulate the counts in the pointer, which is arbitrarily reset at a count of 60. The count is printed on each pass through the loop in line 1100. At line 1110, the time is compared to the stop time. If two times are unequal, the program branches to line 1030 to take another reading.

If the system time equals the stop time, the program branches to the start of the calculation routine at line 2030. The rate is calculated from the accumulated number of pulses, the elapsed time (8 seconds in this case), and the anemometer calibration factor. (The calibration factor is determined by running a linear regression on a series of readings.) The screen display pauses for about one second. If the reading is acceptable, pressing any key places the reading into the data file. If not, the program starts another count.



Photo 1. The author's Model 100, ready to measure air flow rate through the RS-232 port, is hooked up to his anemometer.

MORE?

I have used this interface and the program to evaluate fume hoods in a chemistry laboratory. With only limited modification, you could make frequency measurements of almost any oscillating mechanical system.

If you have questions send me a self-addressed, stamped envelope, with your comments/queries, and I will attempt a response. I can be reached at 1496 Palm Ave., Richmond, CA 94805.

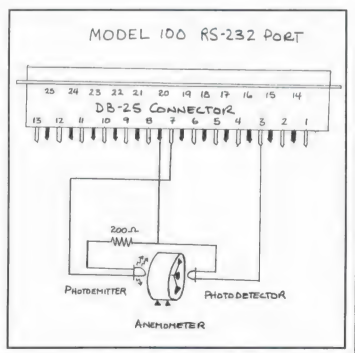


Figure 1. Photocouple interface and the connections used, with a \$1.99 photoemitter/detector, to create an inexpensive device that measures frequencies on an anemometer. This setup can work for any oscillating mechanical system.

The Gold Card:

24-Karat Technology (Part 2)

When we last left Nuge, he was expounding on the Gold Card. He ran out of magazine long before he ran out of RAM.

by Mike Nugget (Part Irish, Part French, too)

ast month, I tried to provide an overall picture of SoundSight's Gold Card. This month I'll go into depth on a couple of features and throw in some miscellaneous tidbits.

HEAVY-DUTY ERROR CHECKING

Since the Gold Card is used in some industrial and medical environments, where the integrity of the data can be critical, Gold Card's operating system (GolDOS) incorporates extensive error checking and reporting, as well as multiple levels of testing. Here's an excerpt from the GolDOS manual:

"Much of the Beta testing for the Gold Card was done in a very brutal environment. Extremely cold temperatures, wet environments, and nearby static electrical discharges. An error checking system was built into the operating system that checks the result of any sector that has just been read or written. The sector just read or written is read back in and compared to the original to ensure correctness. Each read or write results in an additional read and compare.

"At the very lowest level, Error Checking is enabled as a write verify option which reads back in each sector written and

compares it to the original. A write is tried three times before the system gives up and provides error messages to the user that may be used to diagnose the problem. Read cycles also use error checking.

"If a Read or Write fails an Error Check, a screen of information is displayed that may be printed for analysis of the problem."

Isaw this error checking after I crashed a Gold Card by letting its battery go almost dead. The cards rely on the computer's power to recharge their lithium batteries, so it's necessary to run the computer at least a few hours a week. By leaving my machine off for an extended time, I allowed the battery of my oldest card to drain to a very low level. It began to lose its mind, and I was presented with detailed error check screens.

The first screen tells whether it was a read or write error and, if a BASIC program was running, displays the BASIC line number active when it happened. Also shown are the sector

number where the error occurred; the number of bytes being written at the time; the offset of the bad byte within the sector; stack, moat, and beginning RAM address of the block from which data is being read or into which it is being written; the actual memory address at which the error occurred; a pass count (valid only for initialization and non-destructive memory tests); and the good and bad bytes (i.e., the expected value and the actual value). If an invalid sector was referenced, that is also indicated.

The bottom of the screen lists your options: abort the operation, retry it, print the error screen to a printer, turn off error

checking, and display another screen of information. That second screen shows a hex dump of the offending data and offers the same options as the first.

Much of the
Beta testing was
done in a very
brutal environment.

TESTING

GolDOS offers several memory and hardware tests. Two are similar, the destructive and non-destructive tests. Both write, then read, two separate patterns of bits to every byte on a card. The destructive test is performed whenever the Gold Card is initialized. It clears the card and destroys all files. The non-destructive test is performed

when the user requests it. It preserves a sector's data and restores it after the sector has been tested. It also allows you to set a pass count. That is, you can choose to run the complete test from one to 9999 times. You can even choose to run the test continuously until a key is pressed. That's useful for "burning in" cards and for laboratory testing, to show the effects of environmental changes

made during the test.

Another (destructive) test is the memory test, designed to test a card's ability to "remember," or retain, data. It has a write test which writes a shifting bit pattern to the card. When done, you can immediately go to the read test or wait any amount of time, to allow the card to be subjected to some environmental condition (e.g., extreme overnight cold) before running the read test. The read test runs continuously until a key is pressed. It displays an error count on the screen and writes a list of sectors where errors occurred to a RAM file for later study.

Figure 1. Directory page 1 (of nine pages) showing the files on drive A. Drive B has its own similar directory.

		-Ram Files-	19268	Bytes	iree
	[GCREVW.DO	O]NOTE.DO	HI_SUZ.D	0	
		9 100		-,-	
			other desire		
		reprise record			
	A:Active				
	GldC S/fl	Move Util	K/fl	Rnam	Menu
ц					

Figure 2. The RAM file menu lets you manipulate your RAM files. You can even edit RAM text (.DO) files directly from this menu.



It looks like things really panned out for this Portable prospector!

VERIEY

The verify routine can be run at any time from the utility menu. It goes through the card and checks that the files are in good shape. If something got scrambled somehow, the verify

routine offers the option of killing the file or trying to save what it can. Verify is also used when changing cards. When you replace a card with another, you run verify to check and log in the new card and update the menu display with the new file names.

BLOOPERS

A minor problem when running PCSG's Lucid from the ROM Eliminator happens when the first cell you edit contains data. The edit line displays garbage, the computer emits a long beep, and you must press the reset button to exit. It's harmless but annoy-

ing. SoundSight is working on the problem. Meanwhile, a simple solution is just to edit a blank cell before any others. Once the blank cell has been edited, the problem is gone.

Another minor glitch is that Gold Card's menu mode defeats the computer's automatic power-down feature. It won't time out, so if you're running on batteries, remember to turn off the computer when you're not using it. Or at least exit Gold Card.

I found only a few small errors in the documentation, information that was correct for earlier versions and needs to be updated for the current version.

ROM ELIMINATOR

SoundSight is working on another glitch of sorts in the ROM Eliminator. The manual says you can turn the Eliminator on from BASIC via an OUT 56,17 statement and turn it off via OUT 56,1. This works on the majority of machines, but on a few, mine

included, OUT 56,17 sends them into limbo. Pressing reset gets my Model 100 back on its feet, apparently unharmed.

There seems to be no pattern, no way to predict which machines will react badly. So far, they haven't figured out why

it happens or how to get around it. Again, the interim solution is simple. Those with finicky machines should just use *RAMROM.CO* to switch the ROM Eliminator on and off.

GOLDCARD IPL

Supposedly, you can't run the Gold Card as an IPL (initial program load) program, since IPL requires a legal file name, and GldCrd (the name of Gold Card's trigger file) is not a legal name.

Well, it can be done. You just have to be sneaky. At IPL time, the cursor is always over BASIC. GldCrd is always at column two, row two on the

computer's menu. To run GldCrd manually, you'd press the right arrow, the down arrow, then ENTER.

Since the IPL procedure simply stores keystrokes (usually a program name) and types them in at IPL time, I've assigned the arrow keys and a carriage return (ENTER) to the IPL string. To set it up, enter BASIC and type: IPL CHR\$ (28)+ CHR\$ (32)+ CHR\$ (13) and press ENTER.

This technique will run any file whose name is in column two, row two, not just GldCrd.

MORE WISHES

I'm thoroughly

impressed with

the attitude of

the developers.

Last month, I wished for an option to overwrite or rename files when loading, saving, or moving to a destination file of the same name while in Gold Card's menu mode. I'll add two more wishes.

First, in Gold Card's menu mode, the RAM menu doesn't

About Your Subscription

Your copy of Portable 100 is sent via second-class mail. You must notify us of your new address when you move. Please allow two months for processing. Sorry, we cannot be responsible for sending another copy when you fail to notify us in time.

Your mailing address also shows an "account number" (first four numbers on the top line) and the subscription expiration date (last six numbers on top line). Please give us this account number and expiration date when renewing or corresponding with us. It will help us help you better and faster.

Simply send your new address and the mailing label from a previous issue to:

Save Load Swtch

Portable 100 145 Grove St. Ext. P.O.Box 428

Peterborough, NH or call us at:

(603) 924-9455

Used Laptops

We Buy, Sell & Horsetrade Popular Computers

Model 100\$275.
Model 102325.
Model 200325.
Model 600400.
Disk-video l'face115.
Disk DrivesCall
MS-DOSCall
Apple & IBM Parts Call

Shreve Systems 2421 Malcolm St. Shreveport, LA 71108 318-865-6743 FAX 318-865-2006

Circle 20 on reader service card.

Not Sure About A Product Or Service You've Seen Here?

Then why not fill out the Reader Service Card right now and send it to us? You'll receive more information directly from the vendor or manufacturer.

03458

Figure 3. Running RAMROM.CO displays the ROM Eliminator menu. Here, you can load, save, kill, and switch ROM's.

Error on Wr at Line 120
Sect/IO Size/Offset 17 256 0
Stk/Moat/Mem 60138 42507 60511
Add of Er/Pass 60515 0 0
Gd Byte/Bd Byte 4F 4C
Error in BASIC I/O - Invalid Sector
(A)bort (R)etry (M)ore
(P)rint (E)rror Check Off

Figure 4. The first error-check screen contains a wealth of information about any error that might occur.

Flú8:	20	15	10	80	8 C	95	FF	5C	`
F110:	42	43	15	5A	5B	55	12	12	CD. Z[U
F113:	12	02	00	00	5À	71	7B	10	Zq1.
F120:	20	15	1C	0.8	3C	95	FF	5C	\
F128:	42	43	15	51	5B	55	12	12	CD.Z[U
F130:	12	02	00	00	5A	71	7B	10	Zq1.
(A)bor									
(P)rin	1t	(E)1	roi	r Cl	necl	01	Εİ		

Figure 5. The (M)ore option of the first error-check screen produces this hex dump of the erroneous block of data.

show the size of the RAM file under the cursor. I think it should.

Second, I'd like to see the ROM Eliminator indicate the name of the ROM file currently loaded in the Eliminator.

DOCS AND ATTITUDES

I've referred to the Gold Card documentation as excellent. That's partly because it goes far beyond describing how to use the product. There are technical explanations of ROM trigger files and a list of system hooks used by the Gold Card, very good compatibility notes, discussions of Gold Card's RAM memory

They talk freely about their systems.

usage and card sector layout, and scads of sample programs. And anything more I've wanted to know has been just a phone call away.

I'm thoroughly impressed, not only with the Gold Card and ROM Eliminator products, but with the attitude of the developers as well. Unlike almost every other developer I've seen in the notebook computer field, who tend to keep everything a secret, SoundSight and King Computer Services talk freely about their systems. I've always found them quite willing to share information on the inner workings of their products. With such openness, programmers and developers should have an easier time creating new applications. And that will benefit all of us.

Expand Your Options

Weltec has a 5.25-inch floppy drive for your 1400LT.

by Mike Nugent

he Tandy 1400LT is an ideal machine for my work. Its 728K of RAM memory and dual 720K, 3.5-inch floppy disks provide everything I need—almost.

I discovered early on that much of the MS-DOS world still runs on 5.25-inch floppies. Many programs are still provided only on that medium. And for me the only practical way to move files to and from the Portable BBS is through its "fiver."

Weltec digital, inc. (their capitalization) solves that problem nicely with its

easy tightening with just your fingers.

I find the drive's appearance and operation very satisfactory. Because of its light weight, which I like, I'm not sure whether its construction would enable it to withstand rugged use. (I'm not going to abuse it to find out!) For day to day use in a normal environment, it's just fine.

Installation is absolute simplicity. Plug the power supply into the wall outlet and to the drive, plug the drive into the computer, turn on the drive, turn on the computer, and then wonder, "Is that it?"

That's it. The 12-page manual is clearly written and well illustrated. You're not likely to make a mistake if you follow the simple instructions. The manual also discusses proper use of switched power strips, extension cables, and the care and feeding of floppy disks. A list of the pinouts on the 37-pin interface connector is included. The last three pages discuss radio frequency interference, the warranty, product return procedures, and repair prices.

The manual makes it clear that the drive should be turned on before booting

Installation is absolute simplicity.

W525 External Floppy Disk Subsystem. This lightweight 5.25-inch floppy disk drive plugs easily into the 1400's EXT FDD (External Floppy Disk Drive) connector and has provided reliable service for the two months I've been using it.

All components of the system, consisting of the drive unit, power supply, and interface cable attaching the drive to the computer, are ivory in color matching the 1400LT for a neat, integrated appearance. All cables have molded connectors and are sufficiently long to allow placing the power supply on the floor (reducing desktop clutter) and the drive anywhere on the desk in relation to the computer. The interface cable connectors have screws to ensure a secure connection to the equipment. These screws have large, rubberized heads to enable



Weltec's 5.25-inch external floppy disk drive for the Tandy 1400LT. With its easy setup, it gives you more software and hardware flexibility.

the 1400LT, so the LT can recognize its existence. If you haven't done that, just reboot the LT using the CTRL-ALT-DEL key combination.

As explained in the Weltec manual, the Tandy 1400LT has a drive select switch that lets you designate the external drive as drive A, so you can boot from it. With the switch set to INT, the way I use it, the Weltec drive is assigned as the next available drive on bootup, normally drive C.

PROBLEMS AND SERVICE

When the drive first arrived, I installed it and went to work testing it out. I experienced problems in consistently reading disks. I called Weltec's toll-free number for help, not telling them who I was, and was quickly transferred to a very patient and friendly technical person. He listened to my problems, asked some questions and discussed the possibilities. When we decided that the drive probably suffered from an alignment problem, possibly caused during shipping, he transferred me back to someone else who gave me authorization to return the complete system. They wanted the complete system just to be sure it wasn't a power supply problem or something in the cables. A new unit would be shipped immediately.

Since the drive still worked sometimes, even if not always, I was reluctant to ship it back and be left without a 5.25-inch drive while waiting for a new one. Weltec let me keep the unit until the new one arrived. I don't know if that's normal company policy, but I appreciated their trust, and it certainly helped me out of a

tight spot.

The new unit arrived within the week and has performed flawlessly. On several occasions, I've called Weltec with technical questions and have always found them responsive, helpful, and courteous.

I have had one other problem, which might just be unique to the 1400LT. My CONFIG.SYS file installs a RAMdisk on bootup; then my AUTOEXEC.BAT file copies some files to the RAMdisk. But the computer always "sees" the Weltec first, if it's connected, making it drive C and the RAMdisk drive D. When the Weltec isn't connected, the RAMdisk is drive C. My poor AUTOEXEC.BAT doesn't know where to copy the files.

I tried using DRIVER.SYS, provided with the 1400LT, to force a drive C even with the Weltec disconnected, making the RAMdisk always drive D. For reasons that Weltec explained to me, and which I still don't understand, this won't work.

One workable solution is to use a utility program that accepts keyboard input for batch files. I could then specify which drive is the RAMdisk. However, I prefer a solution that works automatically, re-

quiring no operator input.

My solution is to have AUTOEXEC.BAT issue a CHKDSK D: command. If it finds drive D, the Weltec is connected and the RAMdisk is drive D. Otherwise, the Weltec is not connected, and the RAMdisk is drive C. (When DOS's batch parameter ERRORLEVEL equals one, it means that CHKDSK has not found a drive D.) Either way, it knows where to copy the files. There's probably a more elegant solution, but my batch file programming skills aren't what you'd

Weltec support has consistently been top-notch.

PILOT ERROR

call hot (yet!).

The only other problem I've had was my own fault. Being generally unfamiliar with MS-DOS disk formats, and not finding the answer in the 1400LT manual (even though it was right in front of my face!), I had trouble properly formatting double-sided 360K disks. Another call to Weltec provided the answer right away. You must remember to use the /H switch on the format command (e.g., FORMAT C:/H). Otherwise, the LT thinks it's formatting a 720K, 3.5-inch disk.

It was a dumb case of "pilot error" on my part, but Weltec might consider mentioning the /H switch in their manual, just to help out us dumb pilots.

SUMMARY

After using the W525 daily for over two months without a trace of a problem, I can report that I'm very happy with it. The unit looks nice, performs well, and takes up little desk space. Support from Weltec has been consistently top-notch, and their toll-free number is a definite plus. The W525 External Floppy Disk Subsystem seems to be a good value for anyone needing a 5.25-inch drive for the Tandy 1400LT.

Not Sure About A Product Or Service You've Seen Here?

Then why not fill out the Reader Service Card right now and send it to us? You'll receive more information directly from the vendor or manufacturer.

MANUFACTURER'S SPECIFICATIONS

Weltec Digital, Inc. 17981 Skypark Circle, Ste. M Irvine, CA 92714 (714) 250-1959 (800) 333-5155

\$279—Weltec Subsystem 5.25 Model W525B p/n:800.0060

Interface cable p/n:140.0083

Power adaptor p/n:310.0011 Input 120V AC (60Hz) Output 12V DC @ 0.5A / 5V DC @ 0.8A

Mass storage: 5.25-inch, double-sided, double-density, 360K (formatted capacity) floppy drive. For the optional 1.2Mb floppy drive contact Weltec digital, inc. at (800)333-5155 for further information.

Interface: 37-pin D connector Environmental range: 5 to 35 degrees C; 20% to 80% humidity (non-condensing)

Dimensions: 2.5 x 10.0 x 6.5 inches Cables: One (1) provided

Reliability: MTBF (Mean Time Before Failure) 12,000 hrs.

Scratched Display? Restore It! Ultrasoft Innovations' Ultralucent makes unreadable screens readable inexpensively. by Terry Kepner

y Model 100 is one of the oldest on the market. But the plastic shield over the display is as clean and pristine as any brand-new Model 102. No, I have not been keeping my computer locked away safe from harm. My Model 100 has the all usual nicks, dents, scratches, and scars that document its hard use. So how did I manage to keep the display clean, you ask? The answer is that I didn't.

Just one hour ago, the plastic shield over my display was disgusting, covered with myriad small scratches that acted as a haze, partially obscuring the letters underneath. It was so bad that I have avoided using my Model 100 for the last year or so because of the difficulty I had reading the display.

But now the plastic shield over the display is as clear as a mountain stream. And I have Ultrasoft Innovations to thank for that change.

I had thought I would have to replace the Model 100 case cover to get a new, clear display, but that solution was too expensive. Then I heard about Ultrasoft Innovations' new product, Ultralucent, which promised to restore my display's plastic shield to factory-clean condition. It cost only \$19.95, so I took the plunge.

WHAT YOU GET

The package arrived shortly after I requested it. In the small box were six abrasive cloths, a foam block, a one-ounce bottle of polishing cream, a lint-free cotton towel, and several pages of instructions.

The concept is simple, the same as that used with creating glass lenses and telescope mirrors. First, use a rough abrasive to reduce the surface to a uniform shape (for us that means flat); then use successively finer grades of abrasives to smooth out the scratches created by the coarser abrasives. Each finer abrasive makes tinier scratches while it removes the scratches left by the former abrasive. Eventually you end up with an abrasive that leaves scratches so small your eye cannot see them. Thus, the larger scars and scratches originally on the plastic shield over your display have been removed by literally removing several

dozen layers of molecules from the surface of the plastic shield (the shield is more than thick enough for you to do this a dozen times over before beginning to worry about wearing through the plastic).

The abrasives included with Ultralucent start at a grade of 2400 and end with a grade of 8000. If your plastic cover is heavily scratched (not only can you see scratches, but you can actually see the depth and width of individual scratches without difficulty), you can special order the coarser 800 and 1500 abrasive grades.

Fortunately, the scratches on my display didn't require those special grades. I had started with the second abrasive of the six instead of the first. But that—as it turned out—was a mistake. About ten minutes into the process I noticed a scratch that the

current abrasive (number 4) wasn't removing. On closer inspection, I saw that this large scratch had been hidden by the haze of smaller scratches. So I had to start over with the 2400 grade abrasive, which eliminated it.

It was so bad that I have avoided using my Model 100 for the last year or so.

MY EXPERIENCE

Since my wife and I were starting on a lengthy, several-hour trip, I decided that trying out Ultralucent would be one way to beat automobile boredom. From that experience, I make the following recommendations: 1) work in a well-lit area—outside in the sun is a good start; 2) have on hand three or four cotton swabs; 3) be ready with

several small pieces of cotton cloth; 4) use a small dish of water; 5) take your time.

Naturally, I did none of the above. It was a cloudy day and I didn't bring along either cloth, water, or cotton swabs. I just wrapped the first abrasive cloth around the foam block and started scraping. The first step, with the 2400 grade cloth, took less than three minutes and rendered my display almost completely unreadable.

Here is where the water, cloth, and cotton swabs would have helped. Between each step of abrasives you must clean the

Data Acquisition System For the Model 100/102 and Model 4

Provides engineers, technicians, educators, students and experimenters with a flexible solution to data acquisition and interface needs using the Model 100/102 or Model 4 computer.

8 digital input lines; 8 digital output lines; 8 bit A/D with 8 channel MUX (ADC0809); single channel 8 bit D/A (DAC0831); 3 channel, 16 bit prog timer (82C53); auto on/off; interfaces to system bus; 3 sq. in. wire wrap area; user manual, schematics, programing instructions/examples. Board, cabling, AC adapter and case (7.5" x 4.33" x 2.22") included

M102-DACQ-SYS1.....\$285.00

DACQ-1 plus a terminal board for easy access to all signals. The terminal board provides: large (12 sq. in.) wire wrap area; diode clamps on analog inputs; block terminals for analog signals; dual row header for digital signals.



Other options available, call or write for more information. Specify (M100-DACQ for Model 100, M4-DACQ for Model 4) interface cables.

> Postage Paid, M/C, VISA, money order, check, approved P.O. Sales Tax: add 4% (VT residents)

Rural Engineering Inc.

Route 14, Box 113F, So. Royalton, VT 05068 Tel. (802) 763-8367

Circle 88 on reader service card.

RAVEL CASE PLUS+

- Trav also fits:
- Model 100
- NEC 8201A
- Chipmunk Drive

Case without tray holds:

- NEC Multispeed
- Toshiba 1100+

SIMONS

10908 GLEN WILDING LANE BLOOMINGTON, MN 55431 PHONE (612) 881-7221

- Computer and disk drive attach to the removable plastic tray
- The Tandy 102 or 200 can remain connected to your disk drive
- Unzip navy blue padded nylon case, adjust typing easel, turn on switch and begin work
- Large front pocket will hold a TTXpress or Diconix 150 Printer
- Dimensions: 12.5" x 14" x 3"



Travel Case+ \$85.00 • Case w/o tray \$70.00 Return within 15 days if not satisfied.

Check, Money Order, Visa, M/C (Minnesola residents add 6% sales tax). Add \$5.00 for shipping/handling in U.S.A.

plastic display cover thoroughly. And a damp cloth would have greatly simplified that for me. The cotton swabs would have helped clean the fine particles of plastic out of the thin gutter that separates the plastic shield from the rest of the computer case. Instead, I used lots of lung power and a folded business card, and as a final step, I wiped the plastic off with my palm. Not elegant, but it

With each finer grade of abrasive (which took only one or two minutes to use), my display became clearer and easier to read. Note one point the instructions emphasize: use a back and forth, and up and down motion, not a circular motion. With the tiny Model 100 display it was easy to avoid the circular motions.

Another important point is that, frequently, you must clean each abrasive cloth and wipe the display. I simply slapped the abrasive cloth and foam block against my pants leg every 15 or so seconds, then brushed my hand lightly across the display.

By the time I finished with the 8000grade abrasive, the plastic shield over my display was completely clear.

The final step is cleaning the display with the finishing cream/polish included in the kit. This removes any plas-

tic pieces stuck to the plastic shield because of static and at the same time fills in the tiny scratches left by the last abrasive.

THERESULT

Even though I did everything wrong and took far less care than I should have, I nevertheless have a display that looks

The instructions included with Ultralucent are thorough and cover every eventuality, plus directions on cleaning any hard plastic display, not just the Tandy small screen displays. The instructions even tell you how to correct distortion in a plastic surface by abrading the surface with this kit.

All told, I spent less than fifteen minutes using the abrasives; the rest of my time was spent cleaning the display between abrasives and admiring my work.

So because of the ease of use and results of this inexpensive product, I heartily recommend Ultralucent to anyone suffering from a scratched display.

MANUFACTURER'S SPECIFICATIONS

Ultrasoft Innovations Inc. 76 Main Street P.O. Box 247 Champlain, NY 12919 (514)487-9293

Ultralucent—\$19.95

Includes a series of color-coded cloth abrasives for removing scratches from hard plastic displays (such as the ones on the Tandy series of notebook computers, the Kyotronics KC-85, the NECPC-8201A/8300, and the Olivetti M10).



Laptop-Leg takes away the burden of holding your laptop.

Laptop-Leg Eases Weight On Your Lap

Input Systems Inc., has introduced Laptop-Leg, a device designed to ease the annoying problem of excessive laptop computer weight. The detachable, telescoping device is fastened to the underside of the computer and adjusts in length from the user's lap to the floor. This allows the weight of the computer to be supported by the floor while the computer rests comfortably and securely on the user's lap. The attachments and instructions are included, and require no special skills or tools to install. Laptop-Leg weighs less than ten ounces and can be carried in a briefcase or in most laptop carrying cases.

Retail price is \$24.95. For further information, contact Input Systems, Inc. Computer Consultants, 15600 Palmetto Lake Drive, Miami, FL 33157 (305)252-1550. Or circle #71 on your Reader Service card.

Non-Perforated Paper for Banners, Etc.

Micro Format, a continuous-paper products manufacturer, has anounced two Banner Band products: Christmas Banner Band and Party Banner Band. Banner Band is 45 feet of continuous computer paper. Each roll is 9.5 inches wide with half-inch margins. There are no cross perforations, making Banner Band the perfect product for banners, signs, spreadsheets and giant graphics. Banner Band is 20-pound bond paper available in white, yellow, pink, blue, green, goldenrod and the above-mentioned party designs.

For further information, contact Micro Format, 533 N. Wolf Road, Wheeling IL 60090 (312)520-4699. Or circle #61 on your Reader Service card.

Improved *Desk Link* from Traveling Software

Traveling Software has released *Desk Link 2.0*, an updated version of its computer connectivity system. Release 2.0 adds background operation, dual print spooling and supports extended and expanded memory. It comes with both 5.25-inch and 3.5-inch disks and 25 feet of RJ11 standard phone cable and universal connectors. It installs easily and connects two computers at distances up to 100 feet through standard RS-232 serial ports using ordinary phone wire. It is compatible with most popular networks.

Registered users of the original *Desk Link* version will receive an upgrade to Release 2.0 free of charge if their registration cards were received by Traveling Software by August 31, 1988. Retail price of *Desk Link* 2.0 is \$169.95. For further info, contact Traveling Software, Inc., North Creek Corporate Center, 19310 North Creek Parkway, Bothell, WA 98011 (206)483-8088. *Or circle #66 on your Reader Service card*.

The Complete NEC Notebook Package

From Daniel Cohen of Plymouth, NH, comes the *Complete NEC Notebook Package*, designed to supplement the versatile NEC PC-8300 (also available separately from Daniel Cohen).

The NEC Notebook Package adds a multiprogram ROM chip, high-grade padded travel pouch, notebook computer resource guide, and NEC A/C adapter to the PC-8300's existing talents (word processing, BASIC programming, communications, 3-pound total weight). Although similar to the Tandy 102 in design, the PC-8300 includes more than twice the standard memory and both a text formatter and *XMODEM* in ROM. The built-in *TELCOM* program, and serial and parallel ports allow file transfers between the PC-8300 and either CP/M, Macintosh, and MS-DOS machines. Daniel Cohen offers assistance for his Complete NEC Notebook Package on an owner support hotline.

Price for the Complete NEC Notebook Package is \$525.00; price for the NEC PC-8300 alone is \$399.00. For further information, contact Daniel Cohen, P.O. Box 237, Plymouth, NH (603)968-3160. Or circle #63 on your Reader Service card.



Daniel Cohen's Complete NEC Notebook Package supplements the existing talents of the NEC PC-8300. Computer is also available.

DEFUSR appears monthly to answer your questions about Tandy notebook computers.

Send your queries to: DEFUSR, PORTABLE 100, P.O. Box 428, Peterborough, NH 03458-0428. Please enclose a stamped, self-addressed envelope for our reply.

RE: INK

John S. Neufeldt (Sept. '88 DE-FUSR) may be interested in my experience with re-inking printer ribbons. I use a DMP-200 whose ribbon

outside its cartridge parallels the full path of the printing head. I believe the DMP-100 is similar.

For several years I have re-inked my two ribbons with a can of Ebonize Ink Spray from Upwego Computer Supply, Inc., 120 W. Madison St., Chicago, IL 60602. When a ribbon becomes too faint for use, I put the spare into the printer in order to stay in business. At leisure I open the used cartridge as if to remove the used ribbon then spray the exposed old ribbon well. I do this outdoors when there is a wind, to avoid inking my own lungs. During twenty-four hours indoors, the ink spreads, and its carrier solvent evaporates. Then re-cover and store in the polyethylene bag until it is needed to replace the ribbon in the printer.

A spray of Ebonize also overcomes an annoying characteristic of the Radio Shack ribbons. Part of the endless loop of ribbon is found wrapped around the outside of its box. This exposed length dries out during storage and, when put into use, yields faint characters. Commonly, a brand-new ribbon can print ten pages beautifully black except for part of one page, usually near the middle of the sequence, which is barely readable and has to be reprinted. Before inserting a brandnew ribbon, this dry length can be moistened with a spray of Ebonize.

My can has sprayed at least ten times and even now has only lost its propellent, while some ink still remains. The ribbon eventually becomes puckered where the print head strikes and should be retired be-

fore fibres come loose and damage the head.

R.M. Organ Bethesda, MD

A BIT MAPPED BUG?

I enjoy every bit (short pun) of *Portable 100*. My recently purchased 102 and the TDD2 remind me of my old days with Timex/Sinclair, searching for programming informa-

I've run across a small bug when trying to do bit mapped graphics. Whether I use my Epson RX-80 or a Tandy DMP-130A printer, I get the

> It sees a CHR\$(32) and prints it eight times!

same bug, as in the following program:

10 LPRINT CHR\$(27)"K" CHR\$ (0) CHR\$ (1); 'set printer to 60 dots/inch 20 FOR N=0TO255: 'initialize loop 30 LPRINT CHR\$(N);:'send number 40 NEXT N: 'return of control loop 45 'return printer to default settings 50 LPRINT CHR\$(27)"@"

The printer will not accept a CHR\$(9). Instead, it sees a CHR\$(32)

and prints it eight times.
Please HELP!!! I love doing bit mapped graphics.

Ted Knyszek Parma Heights, OH

'Tain't a bug, actually. It's just that PRINT and LPRINT statements automatically expand tabs [CHR\$(9)] into spaces [CHR\$(32)] before printing them. So, you need another method—PNOTAB. This routine, at Model 100 ROM address 5232, sends data directly to the printer with no tab expansion. You can access the PNOTAB routine via the CALL statement. Try replacing line 30 of your program with CALL 5232,N (where N = the value of the character you want to send).

On the Tandy 200, the PNOTAB routine is at ROM address 5520 decimal. So T200 users, use CALL 5520,N.

AUTO HANGUP?

I have recently built an auto answer circuit for my Model 100 from the book Inside the Model 100. The circuit works perfectly but there is one problem: if the computer is waiting for an incoming call and someone calls my phone (it's not a dedicated phone line), it locks the computer up. When the phone rings I have the computer go into a routine that opens the modem line and waits for a prompt from my host computer. If someone calls other than my host computer, the prompt obviously never occurs, locking the computer.

Question - is there a machine language call statement that will detect a no carrier condition and disconnect the computer from the line automati-

cally instead of locking up?

Philip Tuttobene Grande Terrace, CA

Answer-depends on your program. If

it calls a ROM routine at 52E4 hex (21220 decimal), as do MDM: and COM:, it will lock up. That routine takes the phone off-hook and waits for a carrier, calling both 729Fh (29343d) to see if SHIFT/BREAK is pressed and 6EEFh (28399d) to check for the carrier, continually looping through those subroutines until either condition is detected.

Instead, your program must handle these things itself, calling individual routines to take the phone off-hook, set TELCOM parameters, etc. Then call the carrier detect routine at 6EEFh, which returns with the Z flag set if a carrier is present. With assembly language, you

can test flags and take appropriate action.
In BASIC, you can't test flags. Instead, try reading port D8h (216d), bit 0 of which holds the carrier detect status (1=carrier, 0=no carrier). Use the INP() statement to read the port, and test bit 0 by ANDing the result with 1, something like the following: IF INP (216) AND 1 THEN carrier ELSE no carrier

That may be a start. You might also check some of the information services (i.e., GEnie, CompuServe, Source, etc.). What you're looking for may already be available. Other ideas, anyone?

-MN

MORE DETAILS, PLEASE...

I found Mike Nugent's HOTKEY program very interesting, especially since, not more than a week earlier, I tried using the MERGE statement to make a program update itself (the variables, namely). But after the merge, the program just stopped. I was at my wits' end about it, thinking it might be just a glitch in my Model 200. Then here comes HOTKEY.BA. Now correct me if I am wrong, but that's why you stuffed (as you put it) the commands into the keyboard buffer, isn't it?

You mentioned that the program could be modified to provide for more commands. However, you did not provide an assembly language source code listing like Custom 200 does, nor did you give any insight on how we can achieve that end. I am not an accomplished assembly language programmer yet, but with the right information I can stumble through a

When I first looked at this program, I couldn't make heads or tails of it. After a couple of hours studying it, I think I understand it fairly well. Like, I figured the reason you provided us with a method for moving the program up one byte at a time is that you can never be sure of where to start poking the program in. Am I correct? I would most appreciate a

follow-up on the article.

In closing, I'd like to thank Portable 100 and Mr. Kepner for being there for us M100-M200-ites. And you, also, Mike, plus the other contribu-tors to Portable 100. I have been edified, in the last six months or so far beyond where I was before. Programs like HOTKEY.BA and those of Custom 200 are the reasons why.

> Bernard Upshaw Landover, MD

Thanks! We're glad you feel that way. I couldn't expand on HOTKEY without cutting out other fine articles. HOTKEY contains many interesting techniques that I plan to share with readers.

You're right about stuffing commands into the keyboard buffer to restart a stopped program, run another program, etc. If I recall correctly, I learned the technique from Jim Irwin's clever LAPWORD program. The Model 100/ 102 keyboard buffer begins at 65451, and address 65450 holds the number of characters currently in the buffer. The Tandy 200 keyboard buffer is at 64799 with the count stored at 64798. So to stuff the T200's keyboard buffer, change the POKEs in lines 390, 400, and 420 from

> You're also right about moving HOTKEY up in memory.

65449 and 65450 to 64797 and 64798, respectively.

The "killer" MERGE is a modification of someone else's (I can't recall whose) idea. Like you, I've learned from studying, adapting and refining other people's ideas. I wrote HOTKEY in it's present form so others could more easily study it.

You're also right about moving HOTKEY upward in memory. You can't always predict where it will "live," and some locations would cause certain bytes in HOTKEY's code to have values of zero (null) or 13 (carriage return). This

would confuse the operating system, making it lose track of your files. By moving HOTKEY, you can find a spot where nulls and CR's won't be created and the gods won't be angered.

I'm afraid there's insufficient space here to explain how to add commands, how to pack machine code into BASIC programs, etc. It would make a good series of articles, and I'll try to do some in the future. Meantime, since much of HOTKEY is based on David Sumner's SUPERA, you might learn a lot by disas-sembling that program. It's available from Ultrasoft Innovations.

-MN

GIMME A BREAK—TRULY

Last month, reader Jim McGill sought a means of sending a true break from TELCOM on the Model 100, for use in communicating with some mainframe systems. I've found two pertinent files in CompuServe's Model 100 Forum. The files, BREAK1.DO and BREAK2.DO, written by Greg Limes, offer two methods

of producing a true break.
BREAK1 is a clever software approach, one of instantaneously "down-shifting" the baud rate to a slow 75 bps, sending a NUL character (to act as the break), then "upshifting" back to the original rate. Greg shows this one-line BASIC patch to the SXM XMODEM program (also on the Forum) that makes the F7 key perform that operation: 64 CALL 28277, 0, 256: PRINT #2, CHR\$ (0) ;: CALL 28277, 0, 256* ((PEEK (-2469)+6) MOD26): RETURN

This code, says Greg, can be modified to work with other programs. The strange code enclosed in parentheses is to ensure that it works with both internal and

external modems.

File BREAK2 describes a hardware method in which you install a switch to make the modem send a stream of NUL's while the switch is pressed. Someone familiar with electronics can make the modification in about half an hour.

If you need true break capability in TELČOM, I suggest you read these files. I found the software method to be somewhat inconsistent, especially when using the Model 100's built-in modem. It often wouldn't return to the normal baud rate. So I wrote my own routine which so far works quickly and reliably. It's presently 40 bytes of machine language, but I'll create a BASIC program to install it and and make it easy to use. Then I'll publish it in a future article.

-MN

Database with MSPLAN

he Tandy 200 is a unique machine. It has all the good features of the Model 100, plus a variety of enhancements. When asked to name the best feature of the Tandy 200 (compared to the Model 100), most Tandy 200 users would say, "The LCD screen."

I agree that the Tandy 200 has a larger and faster LCD than the Model 100, but for me, the included spreadsheet MSPLAN was the best new feature. That's a personal matter. I happened to be in need of a spreadsheet, and this subset of MultiPlan was more than sufficient to meet my needs.

Although my needs for a spreadsheet were for *number crunching* such as tax analysis and investment projections, I found that *MSPLAN* handled ASCII text nicely. By correlating text data to numerical values, I could have the LCD rapidly update to reflect the text associated with those values.

You could enter a part number for an inventory database or an account number for a customer list into one cell of MSPLAN. Then the remainder of the screen would update instantly to display quantity, price, and the like, or names, addresses and phone numbers.

MSPLAN can automatically fill in the description, price, tax, and total. Just print the screen to get a printed invoice.

You could format an MSPLAN screen in the form of an invoice, where you merely enter a part number into a particular cell. MSPLAN can automatically fill in the description, price, tax, and total. You just print the screen to get a printed invoice.

I'm presenting the following example just to get you thinking. Some may find it useful the way it is, but chances are pretty good that you will want to customize the display format for a more personal application.

A SAMPLE SPREADSHEET

The following is a detailed, step-by-step sequence of instructions for creating a database with MSPLAN. I have also included a Symbolic Link (SYLK) listing so you can double check for typos or other errors.

If you prefer, you can copy the SYLK listing to INVOIC.DO

text file and load it directly into MSPLAN.

The first step is to place the cursor over MSPLAN and press ENTER. You should get a filename prompt. If you do not, the MP workspace may be in use, and you must go to BASIC and CLEAR 256,MAXRAM to free the workspace. MSPLAN needs about 4K of free RAM, so if you have less than 4K available, you

11	7 l part #	8 1	9 2	10 3	11	12
21	desc		Gadget			
3 I 4 I	price desc2	3.75	4.5	5.25 t		
51						

Figure 1. The database used with the INVOICE. Type this into MSPLAN. Then you can type merely the part number (row 1) and the program automatically looks up the rest of the information about the part (rows 2 and on).

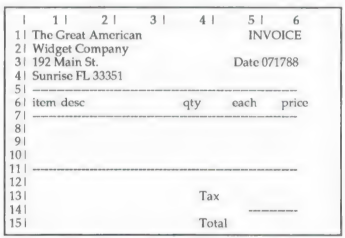


Figure 2. The invoice template. Copy this into an MSPLAN file called INVOICE to create your own invoicing spreadsheet that takes care of most of the calculations and descriptions.

21 31 41	1 2 3 The Great American Widget Company 192 Main St. Sunrise FL 33351	4		6 VOICE 071788
51 ·	itemdesc	qty	each	price
81	3 Whatsit	4	5.25	21.00
91:	2 Gadget	2	4.50	9.00
21				30.00
31			Tax	1.80
41				
151			Total	31.80

Figure 3. The final screen, once you have entered your data, such as part number and quantity sold.

will have to save some files to another RAM bank or an external storage device.

At the filename prompt, enter the name of this sample worksheet: INVOIC and press ENTER. Now you can load the SYLK file by pressing F7, F2, and F3. Type INVOIC and ENTER, and the SYLK file will load. This spreadsheet appears on the menu as INVOIC.CO, and once you create it, you can access it

ID DI ID	F:FF2R
ID;PMP	1
F;DG2R6	C;Y14;S
B;Y15;X10	F;FF2R
C;Y1;X1;K"The Gr"	C;Y6;X1;K"item "
C;X2;K"eat Am"	C;X2;K"desc "
C;X3;K"erican"	C;X4;K" qty "
C;X5;K"I"	C;X5;K"each "
C;X6;K"NVOICE"	C;X6;K"price"
C;X7;K"item"	C;Y8;X1;K3;G
C;X8;K1	F:FG2C
C;X9;K2	C;X2;ELOOKUP(RC[-
C;X10;K3	1],R1C8:R2C12);D;K"Whatsi
C;Y2;X1;K"Widget"	C;Y9;S;R8;C2;K"Gadget"
C;X2;K" Compa"	C;Y8;X3;ELOOKUP(RC[-
	2],R1C8:R4C12);D;K"t"
C;X3;K"ny "	
C;X7;K"desc"	F;FG2L
C;X8;K"Widget"	C;Y9;S;C3;K" "
C;X9;K"Gadget"	F;FG2L
C;X10;K"Whatsi"	C;Y8;X4;K4
C;Y3;X1;K"192 Ma"	F;FG2C
C;X2;K"in St."	C;X5;ELOOKUP(RC[-
C;X5;K"Date 0"	4],R1C8:R3C12);D;K5.25
C;X6;K72188	F;FF2R
C;X7;K"each"	C;Y9;S;C5;K4.5
C;X8;K3.75	F;FF2R
C;X9;K4.5	C;Y8;X6;ERC[-1]*RC[-
C;X10;K5.25	2];D;K21
	F;FF2R
C;Y4;X1;K"Sun Ci"	
C;X2;K"ty, FL"	C;Y9;S;C6;K9
C;X3;K" 33351"	F;FF2R
C;X7;K"r"	C;X1;K2
C;X8;K" "	F;FG2C
C;X9;K" "	C;X4;K2
C;X10;K"t"	F;FG2C
C;Y5;X1;K"";G	F;Y10;X1;FG2C
C;X2;S;R5;C1	F;X3;FG2L
C;X3;S	F;X4;FG2C
C;X4;S	F;X5;FF2R
C;X5;S	F;X6;FF2R
C;X6;S	F;Y12;X5;FF2R
C;Y7;X1;S	C;X6;ESUM(R[-4]C:R[-
	2]C);K30
C;X2;S	F:FF2R
C;X3;S	C;Y13;X5;K"Tax "
C;X4;S	C,115,A5,K Tax
C;X5;S	F;FF2R
C;X6;S	C;X6;E0.06*R[-1]C;K1.8
C;Y11;X1;S	F;FF2R
C;X2;S	F;Y14;X5;FF2R
C;X3;S	C;Y15;K"Total "
C;X4;S	F;FF2R
C;X5;S	C;X6;ER[-3]C+R[-2]C;K31.8
F;FF2R	F;FF2R
C;X6;S	E

Listing 1. The Symbolic Link (SYLK) file INVOIC.DO. You can use this listing to create a ready-made spreadsheet automatically (indented lines are continuations of previous lines).

Widge 192 M	Great American et Company Iain St. se FL 33351	INVOICE Date 071788			
item	desc	qty	each	price	
3	Whatsit	4	5.25	21.00	
2	Gadget	2	4.50	9.00	
				30.00	
			Tax	1.80	
			Total	31.8	

Figure 4. The MSPLAN printout.

directly by placing the cursor over INVOIC.CO and pressing ENTER.

By this point, you no longer need the SYLK file (INVOIC.DO), so you can delete it from RAM. You can always re-create it later from the .CO file, if necessary.

If you wish to create INVOIC.CO from MSPLAN, first set the column width to 6, by pressing F4, F3, then 6 and ENTER. With R1C1 in the upper left corner, copy the invoice template (Figure 2) into the indicated cells. Remember now that you've set the

By this point, you no longer need the SYLK file.

cells to display only six characters.

Next, bring R1C7 to the upper left corner and copy the sample database (Figure 1) into the indicated cells (be sure that R4C8 an R4C9 contain spaces; the cells are not empty). When done, press CTRL-W to bring the cursor "home" and enter the following formulas:

R15C6=R[-3]C+R[-2]C R13C6=R[-1]C*.06 R12C6=SUM(R[-4]C:R[-2]C) R8C2=LOOKUP(RC[-1],R1C8:R2C12) R8C3=LOOKUP(RC[-2],R1C8:R4C12) R8C5=LOOKUP(RC[-4],R1C8:R3C12) R8C6=RC[-2]*RC[-1]

The sample database supports item numbers 1, 2, and 3. Enter a 1, 2, or 3 in cell R8C1. Now enter a "quantity" in cell R8C4. The screen should update with each entry. To add another line, "copy down" from R8C1:R8C6 to R9C1 and enter the proper "item" and "quantity." To erase a line, press F2 (blank) and R plus ENTER to blank the current row.

For a formatted output, format block R8C5:R15C6 for "fixed" display (two decimal places). This use of MSPLAN's LOOKUP function should spark a few ideas.

-Paul Globman

BACK ISSUES!

Ever since we bought Portable 100, the most frequently asked question has been, "Do you have any back issues?" Up until now the answer has been, "No." Nevertheless, all this time we have been tracking down a rumor that somewhere in Camden, Maine, was a barn loaded with old issues of Portable 100. Well, we finally ran it to ground and found the barn, the issues, and the barn's owner. To make a long story short, we now have Portable 100 back issues. The bad news is that we have only a limited number of issues, merely 100 per month published, thirty-one months in total, plus those of our own (see chart below).

Because of this these pre-1987 collector issues are available for \$19.95 each, postage and handling included. The issues from August 1987 to present are \$5.00, postage and handling included.

To help you decide which issues you want, we've put together a special, comprehensive 20-page article index covering every issue published from September, 1983 (premier issue) to the July/August 1988 issue. This index is available for only \$5.95, plus \$1.05 shipping and handling. The \$5.95 will be <u>credited</u> against your first back issue order.

Month	83	84	85	86	87	88
January			NOT PUBLISHED			
February						
March			OUT		NOT	
April		OUT			PUBLISHED	
May		OUT				
June		OUT				
July		OUT		OUT		
August						PUBLISHED
September	Premier Issue					
October		OUT		NOT		
November				PUBLISHED		
December						ИСТ: УСТ: Р ЧВ ЦІ ЗИГ Д:

Is the issue
you want
sold out?
If so, photocopies
of the articles
are available.
Get the Article
Index for details.

0	Send me the Pounderstand the					5.95 + \$1.05). I st back issue order.
	Please send m	e the back	issues I'v	e indicate	d above	e (pre-1987—\$19.95
						charges included). DER
	CHECK ENCLO	SED 📮	MC		VISA	
Tota	l enclosed:	CA	RD#			EXP. DATE
		Be sure to	o include e	ntire card nu	ımber	
Nam	Е					
STREE	ET ADDRESS					
City				ST/	ATE	ZIP

The Portable 100 Classifieds

SERVICES

MODEL 100, 102 200 SUPPORT (Five-Year-Old Club)

Ongoing support for Tandy/Radio Shack Model 100, 102 and 200 owners. International support by mail, voice, and bulletin board. Free on-line weekly newsletter 300/1200 baud, 8-bit, 24hrs/7days, 415-939-1246. Voice recording: 425-937-5039.

For INDEX of public domain library, "how to" bulletins, product reviews, write to: CLUB 100, A Model 100 User Group, 984 Hawthorne Drive, Walnut Creek, CA 94596

SOFTWARE

SPC Programs for 100/102 Disk or Cassette-Quality Resources—840 McKinley, Plymouth, MI 48170

TRANSFER.COM (Club 100 Special Edition) MS-DOS/Tandy Laptop \$9.95 plus \$1.00 shipping and handling (Min. \$20 for MC or VISA orders; Calif. residents ad 6.5% tax).

Easily transfers programs between MS-DOS computers and your Model 100, 102, or 200 laptop with the "special edition" CLUB 100 TRANSFER program. Experience new power and freedom. MS-DOS formatted 5.25-inch disk contains the transfer program, complete documentation and several unique files, including laptop programs not found anywhere. Write to: CLUB 100: A Model 100 User Group, 984

Hawthorne Drive, Walnut Creek, CA 94596.

POWER WATCH—Tracks battery use. For Tandy 100, 102, 200. \$22. Mark Canada, P.O. Box 752, Manville, NJ 08835

Run "TRANS-IT" and your PC and turn control over to your laptop—for fast and easy file transfers. Model 100/102/200/600, NEC laptops and many more. All transfers are done from the laptop's keyboard. Requires standard null modem cable, also available. TRANS-IT, \$39.95 (specify 5.25-inch or 3.5-inch disk. Null modem cable—\$12.50. Selective Software Company, P.O. Box 91723, East Point, Georgia 30344. Orders shipped by return mail.

HOW TO PLACE A CLASSIFIED AD

Categorize your advertisement (Hardware, Software, Services, Wanted, Etc.) and carefully type your message. We are not responsible for correctly interpreting handwritten advertisements. Phone numbers, street numbers, dimensions, and any abbreviations count as one word. Logos, company or product, are not allowed, neither are display advertisements. Business rates are \$1.60 per word; non-business rates (individuals advertising) are \$1.30 per word. Add up the cost and send the advertisement copy with a check, money order, Visa, or Mastercard number to: Portable 100 Classifieds, 145 Grove St. Ext., P.O. Box 428, Peterborough, NH 03458-0428, c/o Linda Tierman. Make checks payable to Portable 100 Classifieds. Include your complete return address and phone number (phone number is printed only if it is included in the advertisement itself). Materials due the 1st of the month, two months prior to the magazine cover date (example: materials for the February issue must be received by December 1st.) Advertisements received after the deadline will appear in the next scheduled issue. Payment must accompany order. No refunds for advertisements that miss deadlines, regardless of reason. We reserve the right to change advertisement categories, and to reject, edit, or cancel any advertisement we deem improper. There are no agency discounts for classifieds. For faster service call 603-924-7949.

Ad Category ______ No.of words x (1.60)(1.30) _____ #Issues to run _____

Total Enclosed x (Ad Cost x Issues) _____ Phone Number _____

Visa/Mastercard Number _____ Exp. Date ____

Signature ____

HARDWARE

32K Model 100, Chipmunk Disk Drive, PCSG SuperROM—\$500. (206) 483-5118

The "POWER PILLOW" (tm) by Club 100. \$19.95 assembled/\$14.95 kit plus \$2.00 shipping and handling (Min \$20 for MC/VISA; Calif. residents add 6.5% tax).

Never commercially advertised outside of CLUB 100 until now. The secret to long-lasting power is now available to non-club members. Get the convenience and power of 4 "D" cells batteries and a leather-like look. Easily powers all 6v-DC laptops and peripherals. Customizing tips included. Write to: CLUB 100: A Model 100 User Group, 984 Hawthorne Drive, Walnut Creek, CA 94596.

100 or 200 Disk Video Interface \$200 — many R/S 100 programs \$10 each. — 8K memory \$20. (617) 963-9313

FIVE MODEL 100 BOOKS

The Secrets of ROM Revealed

by Mo Budlong
Put your favorite
ML programs on ROM

Most computer owners can "burn" ROMs for their machines, and yet for the Tandy Model 100/102 the methods for doing so have been a closely guarded secret for years. Now you can take advantage of the extra 32K worth of storage space on your Tandy Model 100/102 computer! You get: * Source code, * Complete listings of everything you need to call standard ROM routines from an Option ROM, * The source code for a complete option ROM program that does a Search-and-Replace on text files, * A chapter on calling the text editor from .CO and Option ROM programs, * Lists of resources to get you started—assemblers, ROM burners, etc., and even * A chapter devoted to tackling how to write option ROMs for the Tandy 200 and NEC-8201A. With an IBM PC diskette containing the source code for key routines and the search-and-replace utility just \$52.95, shipping and handling charges included. The book alone, is \$42.95, shipping and handling charges included.

User Guide and Applications for the TRS-80 Model 100 Portable Computer

by Steven Schwartz

Gain expertise on the Tandy Model 100 with 14 ready-to-run programs for business. This package includes programs for statistics, graphics, sound, and more. With cassette tape. Only \$42.95 plus \$2.00 shipping. Or buy them separately— the book is only \$17.95; the cassette tape is only \$25.00, plus \$2.00 shipping.

60 Business Applications Programs for the TRS-80 Model 100 Computer

by Terry Kepner and Mark Robinson

Here are 60 powerful programs for interest calculations, annuities, depreciation, invoices, breakeven sales analysis, and more. Ask for a signed copy! Only \$17.95 plus \$2.00 shipping.

The Model 100 Program Book

by Terry Kepner and David Huntress

This book contains 51 useful and interesting BASIC programs designed for home, office, and educational uses. Program examples include: Bar Graph, Depreciation, Annuity, Pie Chart, Forms creation, Invaders game, Memory scan, Touch typing tutor and many others. Only \$12.95 plus \$2.00 shipping.

Inside the Model 100

by Carl Oppedahl

"...an excellent Guide" —New York Times

Inside the TRS-80 Model 100 is a thorough guide to the internal workings of the Tandy Model 100. This book is a valuable source of information for those who wish to learn assembly language programming on the Model 100. Other areas include: Disassembled ROM routines; Keyboard scanning; UART, RS-232C, and modem; Clock/calendar chip; Interrupt handling; 8085 instruction set. Only \$19.95 plus \$2.00 shipping.

Mail orders with payment to:

Portable Computing International Corporation

P.O. Box 428 Peterborough, NH 03458-0428

orcall(603)924-9455

ADVERTISER'S INDEX

Free Information

For free information on products advertised in this issue of Portable 100, locate the Reader Service number corresponding to the advertisement that interests you. Circle the number on the Reader Service Card at page 25 (or on the wrapper protecting the magazine if you are a subscriber) and drop it into the mail. The literature you've requested will be forwarded to you without any obligation.

ADVERTISERS

RS#		Page	
50	GEnie	CIII	
15	Optical Data Systems	5	
88	Rural Engineering	24	
60	Simons Products	24	
29	Software by Steffens'	8	
22	Sound Sight	CIV	
70	Tandy	CII	
	Traveling Software	I1	
34	Traveling Software	12	
36	Traveling Software	13	
	Traveling Software	14	
37	UltraSoft Innovations	10	
20	Shreve Systems	20	

** Please contact this advertiser directly

NEW PRODUCTS

RS#	Manufacturer	Pg
61	Micro Format	25
63	Daniel Cohen	25
66	Traveling Software	25
71	Input Systems	25

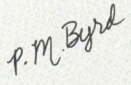
Don't forget to say you saw it in Portable 100!



Wise up to nightly savings online with GEnie.™

GEnie has opened my eyes to what an online service can do for me. I thought I knew it all until I discovered GEnie's vast array of Special Interest Groups, offering thousands of software files, dynamic bulletin boards, lively discussions and "tips" from the experts. Not to mention services like Comp-u-store Online® shopping service, USA Today Decisionlines and access to Dow Jones News/Retrieval.® And those friendly people at GEnie really give a hoot about being helpful, day or night.

Compare GEnie for selection, services and price, night after night. It will open your eyes too. Only GEnie offers you so much online, for less.?



Services Available	Compare	Pricing **					
Electronic Mail • CB • SICs/User Groups • Travel • Shopping • Finance • Reference Professional • Leisure • Games • News	& Save	Registration Fee	Monthly Minimum	Non-prime Time Rates			
				300 baud	1200 baud		
	GEnie†	\$29.95	None	\$5.00	\$5.00		
	CompuServe	\$39.95	None	\$6.00	\$12.50		
	Other	\$49.95	\$10.00	\$8.40	\$10.80		

*Get 2 Free Hours with Sign-Up.

Still just \$5 per hour. Get online today!

- 1. Have your major credit card or checking account number ready.
- 2. Set your modem for local echo (half duplex)-300 or 1200 baud.
- 3. Dial 1-800-638-8369. When connected, enter HHH
- 4. At the U#= prompt enter XJM11751,GEnie then RETURN.

Need help or more information? No modem yet? We can help. In U.S. or Canada call **1-800-638-9636** or write GEnie, 401 N. Washington St., Rockville, MD 20850.



We bring good things to life.

Announcing:

THE SOUNDSIGHT GOLD CARD

Megabytes of memory on a credit-card-sized wafer

Give your Tandy 100/102 the power it deserves without sacrificing portability or adding bulky boxes. The SoundSight Gold Card lets you add as many megabytes of RAM and ROM as you wish with advantages other expansions just can't match.

 Allows Unlimited RAM and ROM expansion in increments from 128k to 1mb per card with 2 mb cards available in '88. Additional slots piggyback allowing 10 mb or more! Dual Card Slots with dual directories allow easy transfer of megabytes of data from card to card or computer to computer in seconds.

> SoundSight Gold Card **Memory Credit:** 1meg

Battery expiration date:

512k Battery expiration date: Bauery oxpiration date:

· Replaceable, Card-Contained Lithium Battery.

 Menu Driven ROM resident operating system with Basic I/O functions, read/write error detection, and nondestructive RAM test. Accesses Text, Basic and Co files directly and operates in Random Access Mode. Each byte is directly accessable from Basic.

· SoundSight Gold Cards are also available in permanent One-Time-Programmable or Read-Only-Reprogrammable memory cards for large nonvolatile software application use in conjuction with RAM cards.

Optional new ROM ELIMINATOR lets you load and run multiple ROMs directly from the SoundSight Gold Card, dispensing with the need for extra ROM sockets or even having your ROM chips with the computer!

- ROM resident Forms Generator with full Telecommunications and Desk Top package, for Law Enforcement Incident Reports, or any custom data entry applications
- Point of Sale Inventory Control Software.
- New C Compiler compiles programs to machine code, condensing them to a fraction of their original size and speed. Runs them
- New GOLDTEXT Editor opens and edits files as large as available card RAM.
- New Compiler compiles basic programs to machine code, condensing them to a fraction of their original size and speed. Runs them directly from cards.



SoundSight offers customized hardware/software systems for law enforcement, retail, warehousing/distribution and other vertical markets, as well as third party dev. (C language). We're ready to meet your needs TODAY!

Pricing available from 128k to 10mb with 128k at \$399.95; 256k at \$549.95; and 512k at \$749.95; Additional cards for backup are available.

CONTACT:

SoundSight MBM Inc., 225 West Broadway, Suite #509, Glendale, CA 91204 Phone (213) 463-9457 or (818) 240-8400